

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

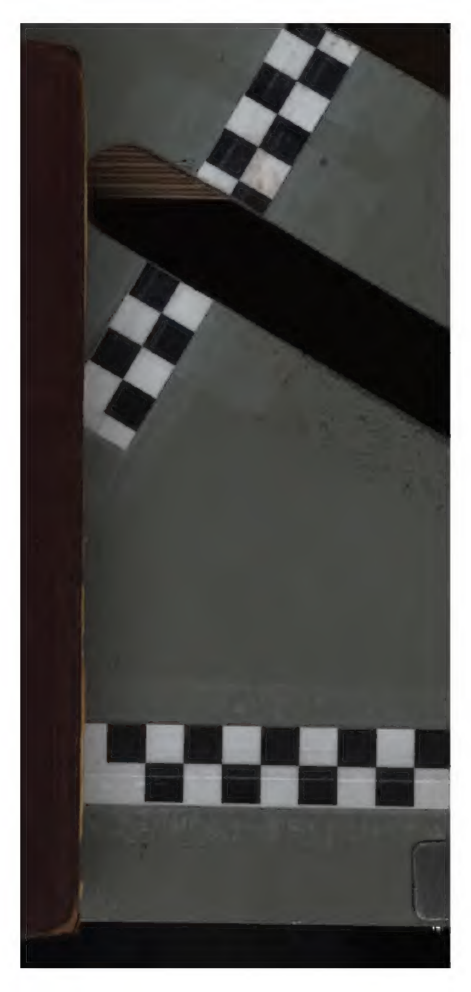
Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + Make non-commercial use of the files We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + Maintain attribution The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + Keep it legal Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/



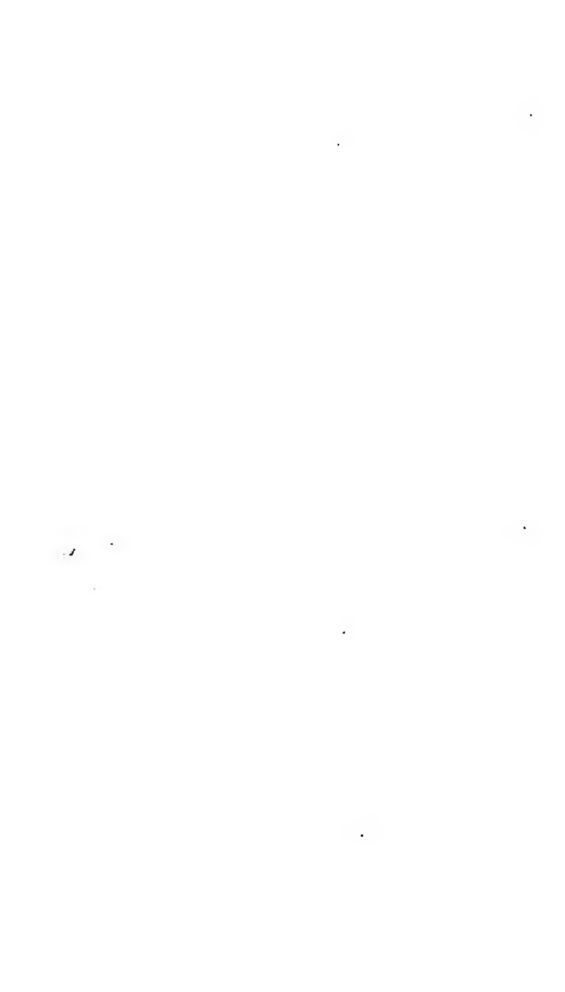


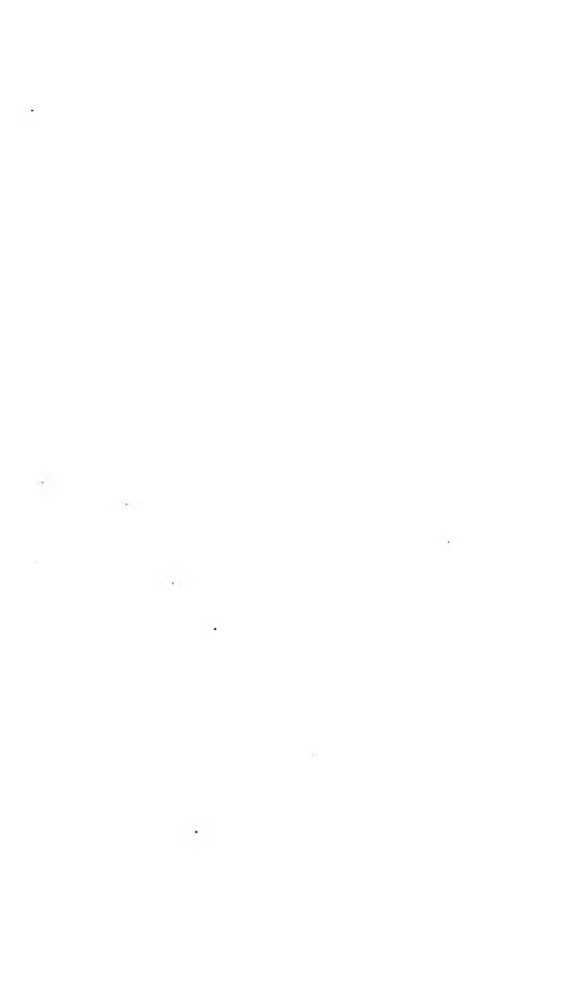
LEVA COOPER LANE FUND



4,00

1





THE

DISEASES OF THE EAR:

THEIR NATURE, DIAGNOSIS, AND TREATMENT.



Newell

THE

DISEASES OF THE EAR:

THEFE

NATURE, DIAGNOSIS, AND TREATMENT.

BI

JOSEPH TOYNBEE, F.R.S.

LATE FELLOW OF THE BOYAL COLLEGE OF SURGEONS OF ENGLAND; AURAL SURGEON TO, AND LECTURER ON AURAL SURGERY AT, ST. MART'S HOSPITAL; AURAL SURGEON TO THE ASYLUM FOR IDIOTS; ETC., MTC.

WITH A SUPPLEMENT

H

JAMES HINTON, M.R.C.S.

AURAL SURGEON TO GUY'S HOSPITAL.



LONDON:

H. K. LEWIS, 136, GOWER STREET.

MDOCCLXVIII.

EW

LONDON:

PRINTED BY II. E. LEWIS, GOWER STREET, W.C.,

R121 T75 1868

EDITOR'S PREFACE.

I have been requested to add to the valuable work of Mr. Toynbee on Diseases of the Ear a brief statement of the advances which have been made, since it was published, in the branch of medicine of which it treats. The task is a most welcome one, knowing as I did the zeal and sagacity with which Mr. Toynbee's researches were carried out, and honouring, as I cannot but honour, his memory. I can only hope that the additions are not utterly unworthy of the volume; of the remarkable worth of which a fresh perusal has convinced me the more. It is indeed, as must have been the case, in a few points inexact, and in some others incomplete when judged by the present state of our knowledge. I have sought to the best of my ability to add whatever is necessary to make it a faithful, though a very brief, representative of all that is certainly known on the practical aspects of the subject. In no other volume that I am acquainted with is there contained an equally profound and exhaustive account of the physiological and pathological data on which the treatment of aural diseases rests, and much of that which I have added consists, as the reader will see, of new facts and new applications

of old ones for which we are indebted to the author's last researches.

I have added an Index, which I think will be found useful by all who have occasion to consult the volume. In it I have included the Supplement now added, to which I have also given, for convenience of reference, a separate Table of Contents.

JAMES HINTON.

London. September 10th, 1867.

THIS VOLUME IS DEDICATED

TO THE

Governors of St. Mary's Rospital, London,

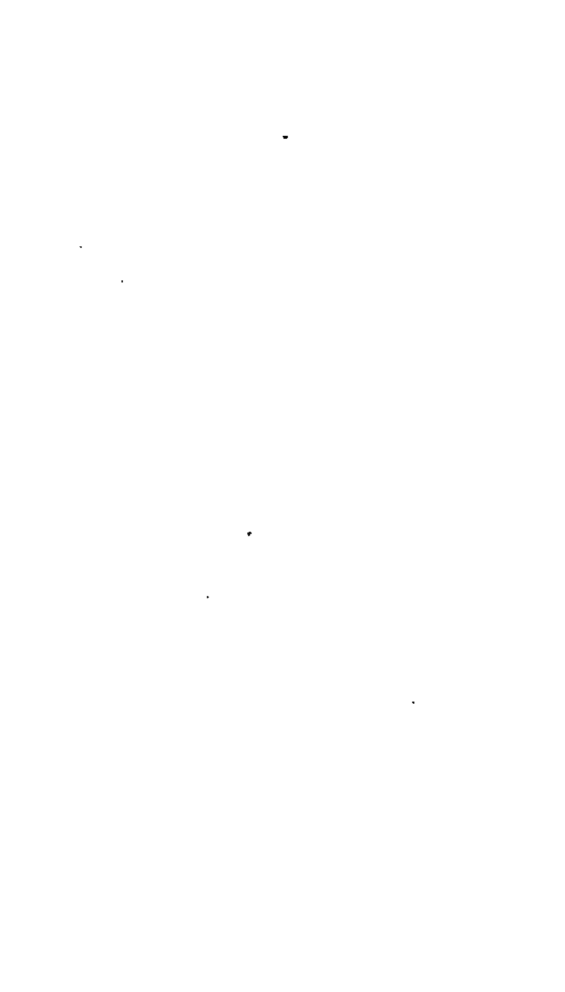
WHO, BY ESTABLISHING AURAL SURGERY AS A DISTINCT DEPARTMENT OF STUDY IN THEIR HOSPITAL AND MEDICAL SCHOOL,

EVINCED A DESIRE TO

ELRVATE THE SUBJECT OF DISRASES OF THE EAR TO ITS DUE POSITION,

AS A BRANCH OF PROFESSIONAL KNOWLEDGE

BASED UPON CLINICAL OBSTRUATION AND SCIENTIFIC BEGRANCH.



PREFACE.

In preparing the present work, it has been my aim to produce a practical treatise on the Diseases of the Ear, having for its foundation the anatomy, physiology, and pathology of the organ. This volume, however, does not profess to give a complete description of the structure and functions of the Ear: it will be perceived that the domains of anatomy and physiology have only been entered upon, when requisite for the elucidation of the pathology or treatment.

And now, after twenty years' labour, seeing this volume complete, I cannot but regret that it is not more worthy of its subject, and of the intelligence of the Medical Profession, to which it is addressed. It only remains for me to continue to devote myself to my labours. And thus, while I sincerely thank the numerous members of the Profession for their generous assistance, in supplying me with the larger part of the means of research which I have enjoyed, I beg still further to solicit their aid. Long engaged upon another work, in the shape of "Illustrations of the Pathology of the Ear," for which

I possess a large amount of material, I nevertheless require much more. Indeed, even since this volume has been passing through the press, two recent specimens, received from medical men in the country, have elucidated two entire series of preparations in my Museum.*

I need scarcely draw attention to the beautiful illustrations in this volume, which, with two or three exceptions, were drawn from nature, on wood, by Mr. Ford.

Few references having been made in the body of this volume, to the investigations on which it is founded, I have given, in an Appendix, a list of my published papers, together with their dates, so that the reader may refer to them when he thinks it desirable to do so.

• It always affords me much pleasure to show my Museum to medical

 SAVILE Row, January 20, 1860.

CONTENTS.

INTRODUCTION.	
Neglect of the study of the morbid anatomy of the ear, the cause of our ignorance of aural surgery Mode of investigating the diseases of the ear—Method of dissecting the ear	1
CHAPTER II.	
THE EXTERNAL EAR.	
Anatomical observations—Use of the external ear—Effect of the removal of the external ear (case) -Pathological observations—Malformations of the external ear, with absence of the external meatus (cases)—Supernumerary ears—Inflammatory diseases—Chronic erysipelas—Chronic eczema—Cysts—Tumours—Deposits—Malignant disease	10
('HAPTER III.	
THE EXTERNAL MEATUS.	
Its Exploration.	
Anatomical observations — Osseous meatus — Membranous meatus — Objects in exploring the meatus—Means of exploration—Lamps— Speculum—Mode of exploration	26
CHAPTER IV.	
THE EXTERNAL MEATUS (continued).	
ON PORBION BODIES AND ACCUMULATIONS OF CERUMEN IN THE MEATUR.	
Poreign bodies in the meatus—Mode of removal—Casea—Cerumnous glands—Their diseases—Accumulations of cerumen—Their causes—Table of two hundred cases in which cerumen was removed—Symptoms—Effects—Treatment—Mode of removal—The syringe and its use—Cases	37

CHAPTER V.

THE EXTERNAL MEATUS (continued).

THE DERMIN AND ITS DISEASES	
 Acute inflammation:—a, Acute inflammation confined to the dermis— Treatment—Cases. b, Acute inflammation extending to the brain and its membranes—Treatment—Cases. Chronic inflammation:—a, Chronic inflammation, with hypertrophy and accumulation of epidermis—Treatment — Cases. b, Chronic catarrhal inflammation, extending to the bone and to the brain—Treatment—Cases. d, Ulceration 	
CHAPTER VI.	
THE EXTERNAL MEATUS (continued)	
POLYPJ.	
Causes of polypus—Symptoms—Three species of polypus:—1. The cellular raspberry polypus—Structure—Treatment with potassa cum calce—Cases—Treatment by removal with the lever-ring forceps—Cases. 2. The fibro-gelatinous polypus—Structure—Treatment—Cases. 3. The globular cellular polypus—Structure—Treatment—Cases.	
CHAPTER VII.	
THE EXTERNAL MEATUS (concluded).	
TUMOURS.	
Osseous tumours—Structure—Two classes—Treatment—Cases—Mollus- cous tumours—Structure—Effects on the bone—Treatment—Case— Conclusion of the subject of the diseases of the external meatus—	

Tabular view of the morbid conditions found in the meatus externus in 1013 dissections 107

CHAPTER VIII.

THE MEMBRANA TYMPANI.

STRUCTURE AND PUNCTIONS.

The epidermoid layer—The dermoid layer—The fibrous layers:—The radiate fibrous layer—The circular fibrous layer—The mucous layer CONTENTS. X1

CHAPTER IX.

	THE MEMBRANA ITMPANI (continued).	
The	epidermoid layer—Dermoid layer—s. Acute inflammation—Treatment—Cases. 6, Chronic inflammation—Cases. c. Ulceration—Cases. Fibrous lanuage: s. Acute inflammation. b. Chronic, inflammation.	
	r, Ulceration. d, Calcareous degeneration. e, Relaxation of the membrana tympani—Treatment—Cases	197
	CART & WARRANTON WAR	

CHAPTER X

THE MEMBRANA TYMPANI (concluded).

Perforation, causes—Physiological observations—Experiments previous to the formation of an artificial membrana tympani—On the artificial membrana tympani—The mode of upplying it—Cases—Rupture of the membrana tympani—Physiological observations—Pathological observations—Cases

CHAPTER XI.

THE EUSTACHIAN TUBE.

Anatomical observations—Physiological observations—Pathological observations—Seat of obstruction in the Eustachian tube .-1, The faucial orifice. 2, The tympame orifice. 3, Middle part.—Causes of obstruction:—1, Thickened mucous membrane. 2, Relaxed mucous membrane. a, Obstruction of the faucial orifice from thickened mucous membrane—The exploration of the tube—The otoscope—Treatment—Use of the Eustachian catheter and of the explorer—The excision of the tonails—Cases. b, Obstruction of the Eustachian tube at its faucial orifice from relaxed mucous membrane—Symptoms—Treatment—Cases. c, Obstruction of the Eustachian tube at the tympanic orifice from thickened mucous membrane—Symptoms—Treatment—On the operation of puncturing the membrane tympani. d, Obstruction of the middle part of the Eustachian tube by mucus, by stricture, or by membranous bands

CHAPTER XII.

THE CAVITY OF THE TYMPANUM.

7

CHAPTER XIII.

THE CAVITY OF THE TYMPANUM (concluded).

a, Rigidity of the mucous membrane—Cause of deafness in advancing years—Treatment—Cases.
 b, The formation of bands of adhesion.
 c, Anchylosis of the stapes to the fenestra ovalis—Pathological observations—Treatment—Cases.
 d, Disconnexion of the incus and stapes—Physiological observations—Pathological observations—Cases 266

CHAPTER XIV.

THE MASTOID CELLS.

Anatomical observations—s, Diseases of the mastoid cells in childhood—
Cases of the disease advancing to the bone and the cerebrum.
b, Diseases of the mastoid cells in the adult—Acute inflammation of the mucous membrane—Chronic inflammation of the mucous membrane—Purulent infection—Symptoms of remittent fever—Caries of the lateral sulcus—Abscess in the cerebellum. c, Necrosis of the mastoid process—Paralysis of the portio dura nerve—Treatment—
Opinion respecting life insurance in cases of discharge from the ear.. 300

CHAPTER XV.

- THE DISEASES OF THE NERVOUS APPARATUS OF THE EAR, PRODUCING WHAT IS USUALLY CALLED "NERVOUS DEAFNESS."
- a. Diseases in which the ear alone is affected:—1. From concussion— Three modes—Blows on the ear—Loud sounds—Falls. 2. From the application of cold—Cold air—Cold water. 3. From the effect of morbid poisons—Rheumatic fever—Typhus fever—Scarlet fever— Mumps—Gout.
- b. Disesses in which the brain, as well as the ear, is affected:—1. Mental excitement—Over-study—Sorrow. 2. Bodily Debility—Want of sleep——Accouchements—Over-exhaustion in hot climates—Fasting—Neuralgia
 ... 348

CHAPTER XVI.

THE DISEAS	ES OF THE	NERVO	US APP	ARA	TUS (con	selu	ded).	
Ulceration of the	membranous	labymnth	-Caries	and	nerrosis	of	the	
petrous bone					**			87

CHAPTER XVII.

MA	T.T	GNA	NT	DISE	ARA	OF	THE	RAR

Origin in the mucous membrane of the tympanum—Destruction of the petrous bone—Sometimes mistaken for polypus—Operations to be avoided—Brain and dura mater involved—Treatment 380
CHAPTER XVIII.
ON THE DEAF AND DUMB.
Diseases producing deaf-mutiam—The condition of the ears in the deaf and dumb, as ascertained by examination during life—The condition of the ear in the deaf and dumb, as revealed by dissection—The mode of examining a child supposed to be deaf and dumb—On the medical treatment of the ears of the deaf and dumb—The amount of hearing possessed by children usually accounted deaf and dumb—On the education of the deaf and dumb, with cases 396
· CHAPTER XIX.
EAR-TRUMPETS AND THEIR USE 417
APPENDIX.

List	of published	papers or	ı the	Structure,	Functions,	and	Diseases	of	the	
	Rev									410



THE DISEASES OF THE EAR.

CHAPTER L

INTRODUCTION.

VEGITET I I THEATTILE FURT WE BRID ANATOMY OF THE EAR, THE CASE OF OF INVESTIGATING THE HISLAND OF THE REAL METHOD OF PRODUCTIVE TAK EAR.

As introductory to this work on the Diseases of the Far, I may be pardened the observation, that the subject has hitherto been too a much regarded, by the great mass of the Profession, as a blank in Mode at Science; indeed, to quote from Mr. Wilde's introduction to his valuable treatise on Aural Surgery, medical men are two ready to affirm that "they know nothing about the diseases of the organ of hearing:" and many, looking upon the difficulties that surround the investigation as insurince outside, have twitly abandoned its pursuit. Yet, if we carefully survey the history of the rise and progress of Aural, as a listing branch of Scientilic Surgery, one main cause of the discipute into which it had fallen may be traced to the neglect of the Pathology of the organ of hearing—a neglect that doubtless led also to the ignorance which has prevailed as to the structure and functions of some of the most important of its parts.

It is a quistion, however, whother the inherent difficulties of Aural Surgery are of a nature to prevent its being as thoroughly understood as the other branches of Surgery. This question has been answered in the affirmative by some, on the ground of the deep and hidden situation of the larger part of the organ, and the extreme intrincey of its structure. But surely the organ of

Learing is not so mit he concealed from view as several others (the heart, for instance, of whose diseases we have a very their knowledge; nor is its structure more complicated than that of the eye. The result of my own experience, and I think also of these who have enrolally attended to my practice at St. M. ry's Hospital, is, that the diseases of the car are not more difficult to diagnose, nor are they on the whole less amount let a treatment, than those of the eye, the joints, walmost any other organ that can be named.

When my attention was first furned to the study of the discuses of the car, I resolved to proscente research a into the pathology of the organ. From that time to the present, I leave made nearly 2000 dissections; and of though it must be numbest that this number is small, compared to that which is required for the thorough chief lation of the subject, at il I feel it is a sufficiently solid foundation upon which to build a rational system of

At rol Surgery.

Fully aware of the diffical ica in the way of procuring specimens from those deal persons who had been inspected during life, and whose List nies had been recorded. I determined at once to dissect every car that I could obtain, in order to ascertain what are the most eemmon merbid cen litions to which the organ of hearing is subject; in fact, to secure one step first, by assertaining semething of the market anatomy of the ear, before advancing to a consideration of its pathology. The result of my investigations established this general thet, that the existence of some of the most in portant affections of the car had not even beer imagined. Having advanced thus far with the merbid anators of the ear, my wext step was to pursue its pathology This was effected, in the first place, by prosecuting inquiries into the history of the patients whose conswere found to be discased; secondly, by dissecting the cars of deaf persons supplied to treby medien, men, and comparing the northed appearances observed with the notes accompanying the cases; and thirdly, by avaling myelf of the opportunity, during some years, of inspecting a I the leaf persons in an institution containing more then 200 mired als, of recording their cases, and then of naking discript sof the organ of bearing in these who died I'v these means, and by the facilities offered at the public institutiers to which I have been attached, of cord aring post-morten.

inspections of the put ents attended by me, I have been able in many cases to compare the symptoms occurring during life, the appearances of the organ, and the history of the case, with the murbid structures found after death

Mode of mirropaling the Disness of the Ear.—The following plan for all sting all the important particulars with which a surgeon englit to be acquainted when endeavouring to form a diagnosis of disease of the car, has been passed by me during transparents. Its test involves no great time or labour; and as it is do note it, the chart of the charted by those studying the surject, I will discribe it in detail.

I. The age and occupit on of patient

II State of health, temperament, condition of palse, &c

III If n v relations are deaf name them

IV. History of the a feetion: duration: supposed cause Firmer symptoms if at any time pair in the case or head Notice of process: whether rapid or slow, if it has it creased by such a pare xystas, or by in proceptible degrees. Present equipments: if pain, noises, or discharge; amount of hearing power as abown by conversation; whether the patient require to be spoken to distinctly in a room, or within the distance of a yard, or close to the car; which car is the worse. Convergence or mental excitement, the act of mastication. Consequence or mental excitement, the act of mastication. Consequence or mental excitement, the act of mastication.

V. Result of examination.

Right car. The distance at which the watch is heard *

Meadow: quantity in d condition of the common; state of the derives and of the oscolar wall.

Mendering typepon : surface dull or shining, transparent or opicine, state of the triangular bright spot; if more or less concave that, natural.

East when those if his is heard by means of the otoscope to enter the tympunic cavity usually during deplatition, the nose and menth being closed, if the nir is learn to enter the tympanic

The median man should ascertain the distance at which his worth is usual a nearly persons whose he may proved a supposed to be perfect. The horizing between with my own match in a next three field. The witch installed be pradically brought towards the car restend of icin, with his worth

cavity naturally during a forcible attempt at expiration with the tose and mouth held closed

Laft care ditto. State of mucous membrane of the faces.

VI. Projous treatmen.

VII. Diagnosis.

Although this cumeration of all the points which require filling up, might lead to the ilea that the use of the plan must be attended with considerable treable in actual practice, it will be found otherwise, as numerous abbreviations may be reserted to For example, take the following case.

F. R., ad. 43, architect. H. (health): toloral le, but subject to articles of sore throat. R. D. (relations who are deaf): A brother and sister were both deaf when young, but quite recovered before reaching the age of 20.

II. history): When a boy, suffered from car-acte, which was often followed by deafness and sometimes by discharge from each car. Subsequently the attacks of car-ache censed, but he has ever since been subject to fits of deathers which have usually come on during an attack of cold, and have lasted for periods varying from two to several weeks. During the attacks, the power of learing has been so much diminished, that he could only hear a load voice when within the distance of half a yard. Early attack has usually disappeared with the occurrence of a scidil of crack in the car. The present attack came on six months ago, after a bad cold; it has been slightly relieved on one or two occasions, but the deafness speedly returned. At the present titae he requires to be spoken to in a loud vince within a yard of the ears, and there is a constant singing with a sersation of pressure in them, and a feeling as of weight on the land. P. T. (previous treatment): The application of glycerine to the a catus; syringing with warm water; blisters behind the cars; the use of the Eustachian eatherer and a pump over the ears, all without benefit. R. E. (right car : M. E. (meat is externus) contained ceramen in a normal quartity and consistence. M. T. (membrana tympani). Outer surface glassy; the bright spot more cler gited than natural, and somewhat strated; the membrane of a leaden hue, and much more encave than natural. E. T. Lastachan tube): No air is heard to enter either during the set of swallowing or during a fareible expiration with closed mouth and mad, neither does the patient feel any sensation in

the ears, nor is the membrana tympani seen to move during these operations. II. D. hearing distance): Contact. L. E. (left car): the same as the right, except that the membrana tympan is somewhat opeque. The watch is only heard when pressed upon the ear

The mucous riembrane of the funces is red and spongy, and much thicker than natural, and each torsil is somewhat enlarged

D. (diagnosis): Occlusion of the finend orifice of each Eastachian tabely that kened rance as meral rane. The grounds for forming this diagnosis are --

Pirstly. The history of the case, the constitution of the patient, the peculiar similar attacks which had no urred to a brother and a ster, and especially the sublen attacks of deafness fellowing a cold, and their sudden disappearance after a crack, the latter being caused by the sudden entrance of the air into the tympanic civity, and the return of the membrana tympanic to its initial position.

Secondly. The concave condition of the new brane tympuci, which showed that there was very little air in the tympucie vavity, while there was no history of other disease to cause the concavity. The reason for assuming that the obstruction was at the faucial and not at the tympanic critice, was the fact that the membrana tympanic was translucent in one car, and only slightly opaque in the other; whereas, an amount of inflammation sufficient to cause obstruction at the tympanic critice of the tube, would necessarily be attended by considerable thickening of the mucous meral time living the inner surfice of the membrana tympanic, and produce great opacity

Thirdly. The condition of the a remainement are of the fames, and the result of the exploration of the tubo by means of the

otoscope,

To the object is to reduce the nucces membrane covering the oritices of the tubes to a natural condition, so that the muscles may be enabled to epen them. For this purpose the solid intrate of silver was upplied to the nuccess membrane of the fauces twice a week, and an astrugent gargle was also used; small doses of quinine and colocyath were administered each night. The surface of the body was directed to be rubbed daily with a towel dipped in cold water, and abundant exercise on four was recommonder.

The result of this treament was to produce some slight improvement in the course of the first week; in the course of the second, a crack took place in the right car, which was followed by a perfect restoration of the leaving in that organ; the air was then heard to enter, upon slightly forcing it, but it did not yet find its way during the act of deglet tion. In the course of a day or two the left car also improved greatly, though not equally with the right. Thus may be accounted for by the thick and state of the mucous meadanne of the tympulum on that sile.

Now the ease just cited is illustrative of a large proportion of the cases met with in the practice of Annal Surgery I mean, that in most cases, by a careful attertion to the lastory, aided by an efficient examination of the organ a medical man can form a telerably accurate diagnosis. It has eften been asked, how is it possible to diagnose between an hylosis of the stapes and nervous deafness, two cases in which perhaps no disease of the organ is apparent? But the history of the origin and progress of the cases, be nature of the patients' constitution, and the symptoms of the discuses, are quite sufficient to remove any difficulty on the salject Indeed, so much is capable of being learned from the history of a case, that very often a pretty accurate diagnosis may be formed without ocular inspection. For instance, in the above case my mird was made up as to its rature before making any examination. Again, the condition of the Eastachian tube is to be learnt by the state of the membrana tympani. When this tuse is obstructed, the air that was contained in the tymparae cuvity deoppears, in part, in the course of a few hours, estlor from absorption or exercises. The effect of this partial disappearance of the pir from the tympane cavity is, that the men brann tympani becomes drawn inwords and very concave externally; and although this peculiar condition of the momorana tyu pani is no with in other diseases of the err, their his ory diders from the t of simple obstruction of the Eastachain T also.

My object in riting the foregoing case has been to show that after curefully collecting the Listery of a case, and making a thereigh inspection of the organ, there is generally not much dithedly in ferming a tolerally correct diagnosis.

Method of dissection the car - La concluding these introduc-

tery observations, I will give some directions respecting the mode of removing and dissecting the petrens have.

The simplet nethod of removing the cars for the sake of dissection, is, in the first place, to saw off the celebrate in the I shall way, and then to take out both the petrous bones together, by mans of two transverse virtie, I sections, one in front of the two per our benes and the other posterior to them. The enterior of these sections should pass in a line a little raterior to the auterior cliroid processes, and the posterior in a line through the posterior third of each taistend process. By means of these two sections the trampet-shaped extrem ty of each bustachian tube, a portion if the inneces marilinate of the fances, and the whole of each petrous bone, teg ther with the mistoid processes, can be taken out. The disadvantage I this procedure is the tistigurement which is at to cause from the falling in of he face. To avoid this lisady antage another risk of renoving the cars may be reserted to; this consists in taking out each petrous hone separately in the fellowing proper - The calvaria having been sawn off, an anterior section is to be made on each side on the same line as in the above plan, but extualing only as far as the outer part of the body of the spheneil bone; a posterior section on each side is then to be made, as in the first plan, but rotextending further inwards than the busder process of the occipital bone. These two sections are to be made with a saw, or with a chisol and hamiler; the apex of each petrons bone is then to be separated from the spheroid and occipital bones, and cal petrous hone, the cutor car and into gina ant being them hed and reflected downwards is to be drawn or twick, taking care, by inserting the scaled deeply, to my over as much of the sett parts as possible. With the second plan there is a difficulty in removing the whole of the guttural portion of the hustachan tabe; with care, however, this portion may be removed, espeenally if the final section is separating the petrous bone from the occipital and spheroid be made to pass obliquely from above, dewnwards, and inwards. The organ of Learning Laving both removed, the discretion may be confucted in the following runner: - The arbitory arrive in its meatus should be first emedally examined premising that a possious inspection has been unic of the pertant of the main to which the postic under and portio due a merces are a tached. The size of the external

meatus having been ascertained by allowing a strong light to fall into it, its anterior wall is to be removed by the cutting forceps, made by Messes. Ash, of Broad-street, Golden-square;



CETTING PORCEIN.

the state of the epidermis, the ceruminous glands, and secret'on, the dermis, periosteum, and bone, are to be noticed. The outer surface of the membrana tympani is then to be examinal, also the state of its epidermoid and demoid laminar, its degree of tension, and the amount of motion possessed by the mallous when pressed upon by a fine point. The next step is to ascertain the condition of the guttural portion of the Eustachian tube, to lay open the cartiaginous tube with the scissors, and then to expose the eavity of the osseous portion by means of the cuttir g forceps. In doing this, the tensor tympuni muscle is exposed; its structure should be examined, and, if it last of a healthy appearance, portions of it should be submitted to microscopic inspection. The upper wall of the tymporum is next to be cut away, by means of the cutting foreeps, in doing this, great care must be taken not to disturb or discussment the millous and meus, which he immediately beneath it. After the tympunic envity has been exposed, the first step is to pull the tensor tympani musele, and to ascertain how far it causes a movement of the membrona typepani and osseles. The mean and stapes are now to be touched with a fine point, so as to occurran their degree of mobility; the tenden of the stapedias

muscle is also to be pressed upon. The condition of the mucous membrane of the tympanum, and of the mustoid cells, is then to be ascertained, and any peculiarity of the cavity, the existence of bands of adhesion, etc., to be noted. The most deliente part of the dissection, viz., that of the internal car, must now be undertaken. The cavities of the vestibile and cochlea are to be exposed, by removing a small portion of the upper wall of each Before reaching the vestibule, the superior semaircular ranal will be cut through and removed; the membranous canal should be drawn out and inspected. As the cavities of the vestibule and cochlea are laid bare, it is desiral le to see that the quantity of perilymph is natural, as well as its colour and consistence The cuter surface of the membraness laborinth having been observed, it should be opened so as to expose the cridolymph and otoconia, portions of all which parts should be removed for microscopic inspection. This having been effected, the remaining membrarous semi-ircular canals are to be exposed, and the connexion of the base of the stapes to the fenestra avalis corefully examined. The last stage of the dissection consists in removing parts of the lamina spiralis, in examining them microsecpically, and in exposing from within, by following the course of the scala tympani, the membrane of the fenestra rotunda. The only ergan which now remains unexamined, is the stapedius muscle : in order to expose it, the course of the aquiculartus Fallopii, beginning at the stylo-mastoid forumen, should be followed until the base of the pyramidal eminence, containing the muscle, is reached.

CHAPTER II.

THE EXTERNAL EAR.

ANATOMICAL OBSERVATIONS—USE OF THE EXTEENAL EAR—EFFECT OF THE REMOVAL OF THE EXTEENAL EAR (CASE)—PATHOLOGICAL OBSERVATIONS—MALPORMATIONS OF THE EXTEENAL EAR, WITH ABSENCE OF THE EXTEENAL MEATUS (CASES)—SUPERNUMERANT EARS—INFLAMMATORY DISEASES—CHEOMIC ERYSIPELAS—CHEOMIC ECSEMA—CYSTS—TUMOURS—DEPOSITS—MALIGNANT DISEASE.

Anatomical Observations.—The external ear is not unfrequently described as a portion of the external auditory meatus. There are, however, peculiarities in the structure, functions, and diseases of these two divisions of the ear, that render it desirable for them to be considered separately. The external ear, comprising under that name all parts of the organ external to the meatus, is placed between the articulation of the lower jaw and the mastoid process, and consists of a basis of resilient cartilage, covered by common integuments, the two being connected by firm cellular tissue. On the outer surface of the ear the integuments are so firmly attached to the cartilage that it is difficult to draw them apart, or even to move the one upon the other. The skin of the car is so abundantly supplied with blood-vessels that a dried specimen I possess, injected with size and vermilion, has, at first sight, the appearance of a mass of colouring matter, which, upon minute examination, is found to depend upon its vessels, that form a very dense network throughout every part. The lobule of the ear consists of a fold of integuments, which contains cellular tissue and a small quantity of adipose matter. The cartilage presents externally several depressions and elevations; it forms the concha, the large concavity looking obliquely outwards and forwards and bounded in front by the triangular projection called the tragus, which looks obliquely inwards and backwards, facing the concha. Posterior, and slightly inferior

to the trugue, is the autitrigue. Extending upwirls from the latter is the intillelia, which forms the results! curved projection of the outer car, and divides above and in front in outer toanches; of which the inferior and more prominent terminates under the belix by which it is conscaled, while the superior branch is very rounled, and seems as if it worse the concinuation of the autilialia. Between the two branches is a fossa, called the fassa uncommuta, or the fossa of the antil clix. The helix is the curved ridge which forms the posterior and superior boun lary to the care it commerces in the cavity of the concha, which it divides is to two parts, the inferior being the luger, and passes of liquely forwards and upwards above the trugus; than curving backwards and downwards, it is sustinuous in ferively with the lebale. Above the tragas, the helix usually iversists of a flat band of cartilage, the intersurface being npy hed against the superior branch of the antibolix, and the superior part of the concha. This arrai gement of the holix sereens a pertian of the integuments bereath it from view and from contact with the air. This pertion ought to be carefully cleaned and dired, especially in children. In some persons the belix is ulscut; and in certain cases of n alformation there is no cartilage in the -xterral our

Use of the External Fix -Opposite opinions have been er to reained respecting the inflaence of the external car upon the hearing power. I tard denied that it was of any use, while others have considered that it is of very material service in er llecting the sonorous vibrations and in concurting them to the mentas. Richerand says that the external car may be rethered without dealness being the consequence; "For a few does after the Loo, the leaving is rather hard, but the intenity gradually diminishes, the increased sensibility of the auditory rerve comperating for the imperfection of the erganic openmany." In Hennea ci es a case that he in t with, in which the external car was completely removed by a canton-shot, and yet the sense of oming was as a its as ever. Wepter relates a case in which the outer car was distroyed by alceration, but the Learning power was not diminished. It as I says: " Everything er ral mee to show that the number is absolutely too less in man; that the hearing is not altered when it is removed, I have I all occasi as to assure my self most postively." (Toute dex Melodies

de l'Irer'a, T. I. 1821 He cwns, however, that this opinion has been opposed by various anatomists, among whom may be cited Valsalva and Haller, who state positively, that although the loss of the outer ear does not produce dealness, it is always accompanied by a diminution of the hearing power. Leschevin also states that those who have lost the external ear, or have it naturally too flat or ill-shaped, have the hearing less acute (Corper's Surpeal Diet. 7th Ed. p. 469.)

An examination of the details of the cases from which deductions have been drawn respecting the functions of the external car, shows that experiments sufficiently careful to decide the question were not performed. In those instances in which a diminished power of hearing was detected, the condition of the other parts of the organ is not recorded; and where the patients are described as hearing perfectly, no accurate test of the hearing power was employed; nor does it appear that sufficient care was taken to ascertain whether the supposed perfect hearing depended upon the ergan that remained unmutilated. I am, therefore, happy that it is in my power to record a coe-

in which these particulars were carefully noted.

Case. The right external car removed,-W. B., a sailor, aged 33. The whole of the upper portion of the left auricle is absent. The antitragus remains, and also a portion of the tragus, about count to it in asse; below these the remaint of the lobe slopes gradually down to the sile of the neck. He states that his our was betten off by another sailor at one of the Navigator Islands; but the state of the parts rather indicates a removal Ly n catting instrument. The patient had come from California, where the practice existed of cutting off the right ear of a thief. He was anxious to return to California, but very unwilling to appear there without his right car, and therefore applied to me to aid Lim in obtaining an artificial substitute. His very long hair entirely cenecaled the remaining car, and prevented any one from detecting the absence of the other. Long hair in men was, Lowever, in California so suspinous a feature, that wearing the hair short about the cars was not merely fashiomable, but abso-Litely essential to a respectable appearance. When examining the patient, I found that each mentus contained ecrumen, after the removal of which by the syringe, he heard the watch of tally well with either ear, at a distance of two feet; her, a ter careful

experiments could I detect any difference between the hearing power of the two ears. I sent this patient to the ingenious Mr Rein, from whom, I doubt not, he obtained what he required.

Parisonomal Observations—The two classes of discuse of the external car for which the assistance of the surgeon is sought, are first, malformations, and, accordly, various kinds of inflammation; to these may be added cases of cysts and tumous which are, however, comparatively rare.

I. Multormotions of the external car generally co-exist with partial or entire absence of the external meatus; but as the site of the eater car usually attracts attention first, I shall consider the two conditions tegether in this place. Sometimes the trages is pressed backwards and inwards so as to close the meatus; in such a case, the patient must wear habitually a small silver tabe, or have a portion of the tragus excised. A much more serious malformation, and unfortunately one that is not uncommon, consists in the absence of the cartilage of the external ear, together with the external meatus; the only representative of these parts being one or more soft and shapless daph cations of the integuments; sometimes, in local, there is no vertige of either meatus or suricle

The attention of the surgeon is called to cases of malformation of the external ear, in order that he may give an opinion, in the case of infants newly born, as to the amount of hearing they are likely to possess; or when children with this affection grow up with a certain degree of hearing, to decide whether an operation will probably be of any bencht; and, lastly, to do all in his power to diminish the deformity arising from the partial absence of the external ear.

A case is cated by Mr. S. Cooper loc. cit. p. 47() of a child he saw, when it was exhibited in London as a curresity, which was wholly destitute of external cars, and in whom no meatus an liter is were visible. The child, a verticless 'could hear a great deal, although the sense was certainly dull and imperfect.' No careful investigation seems to have been made of thus case, nor is it stated whether the presence of any meatas adoutorit could be detected through the integraments. Judging from somewhat analogous cases which will be cited, it is most probable that the meatus was entirely absent

Fritelli and Overtenffer are also quoted by Cooper, as having

seen most in which the outer ear was entirely absent. The form resays that the physicign my of the child recorded that of an ape, and the latter states that his patient heard very well. In some instances the nuriele is deformed without any absorbed condition of the meetrs or tympanum; but, as a general rule, malformation of the external ear is accompanied by a defective development of the nectus and tympanic cavity

This sal ject has been examined with care by Professor Allen Thomson, who published a notice of several cases of malt sunstion of the external car, and of experiments on the state of tarring in such persons, in the Educateryh Journal of Medical Season for April, 1847, to which is appended in account of the dissection of a similar case of radiornation by moself. of pears that there are upon record only three dissections a milar to these new under corsi lending of these, one is described by Professor Jacger of E.lanzen, one is in the messum of the University of Eduburgh, and the third is one made I y myself, at the request of the Pathological Society of Land a, before whom it was brought by Dr. Llayd. In the first two instances, or pour orly was affected. ' In both equoting Dr. Thomson , the Layrinth appears to be quite naturally furned; the eavity of the tyenpanian and the bony Eustachian tube exist, but are much smaller than usud. The claim of reaches differs materially from the natural structure, being united, in one of the examples, into one straight and simple piece, and, consequently, assuming very much the firm and appragance of the columella of birds or rept les. The most striking departure from the normal form of the hone consists in the entire obliteration of the meatus externs, which seems to be connected with the absence of that por ion of the temporal bere which ferms the tympunic riagand lower side of the bory canal of the meatus, and the extension backwards of the articular or true glouoid portion of the temporal bone to twice its natural breacth. There is a total define any, the refere of what may be termed the tympamo bone, or of that which forms the posterior non-articular part of the glen ad cavity of the temperal bone, intervening between the because of this or and the vaginal ridge of the spin as process. Were this part of the bone merely deficient, the eavity of the an would be left freely open below; but in the two v described, it seems to be closed by the uniscal exteraiot of the glamid or art cular portion of the bose backwards." Is reviewing the cases respect by him, and supering them with the results of dissection, Dr. Thomson arrive at the cenclusion that the fellowing at the most prominent points of deviation from the initial ferm and structure; "Ist An incomplete development of the integun ental part of the apparatus, viz., the external acride and outer part of the meat is 2nd. The absence of the membrana typican ring and bony part of the nextus, in consequence of the incomplete development of the tyripanic bone, or a part of the structure which, in the lower animals, homes that marks. Brd. The defective state of the eavity of the tyn-passum and claim of small beass. The Oressienal irregularity or deficiency in the development of the mular, palatal, and maxillary portions of the face." My cwn disaction was laid before the Pathelogical Society in 1817. both cars were equally affected. The external car consists of a fold of integrment of much the same shape and size as the nut and lebe, but directed forwards, so that the concave surface which usually looks cuts unly is directly applied to the surface of the head, and conceals the trug is, which is rather smaller



unimpeden hear nividea, ben of a thirth,

then noteral. There are two orifices on the upper part of the interior surface of the appendage, and one of its posts is a part these are the opinings of nacous folices. The manus extern is is entirely absent, and a slight depression in the integraments is the only indication of its usual position. Upon removal of the integraments, no mentus or men brance tympana was discovered; but in their place is a flat surface of bone, which presents two fessions, one very norse with a direction forwards, and a seconal, three or fear lines in length, and from half to three-quarters of a line in localth, examinating at the not original and slightly half wards. This fissure is covered by

a men bune. The whole of the tympanic ring is absent, so that the most il and squan out perform of the temporal beneare only parted by these fissures, the lower of which seems to represent the Glasserian fissure and the external meatus united into one



Tiel fire important his vite attendent partitioned by a calify, in the bound of a pick vite partition to vite compatibly particles.

The membrane which covers the festire appears to be the authorate of the membrane tympuni. The avgrematic process of the temporal bone is represented by a small oseons layer developed in the middle of a ligument, which extends from the external part of the squame is portion to the orbit; the malar bone is absent, the external part of the orbital circle being formed by a ligament connecting the superior maxillary and frontal benes.

Upon removing the numbrate just described, a cavity was observed litted with nuceas membrane; this is evidently the cavity of the tympanant, but so very much smaller than untural as itself to resemble somewhat a fiscare in the substance of the bone. It measures two lines in its vertical diameter, two and a bull from before backwards, and about half a line from without inwards. This cavity contains two bones which are the analogues of the realless and the stapes. The fermer consists of a narrow process directed upwards, and a globular body below, from which another process is directed inwards; but it has no connexion with the stapes to which it is

siperiar. The stapes instead of its two crura, has a process flattened above and below, and about three-fruiths of a line in length; to the inner extremity is attached the base, firmly fixed in the finestra ovals, while the outer extremity is slightly attenuated and presents no articulating surface. Over the stapes, and having a direction from above downwards and backwards, the portionana nerve is seen unsatrounfed by bone, out in contact with the majors mentione of the tympanium. The tensor tympanium sche is in a natural state, as is also the limitach an tube which opens into the anterior part of the tympanic eavity. The stapedus musch is absent; the aid tory norms, a which yestibule, and semicircular carrals appear in all respects healthy.



THE TYMESKIE COSTS MATER 1 TO ECONOMISS THE OPENING INTO ITS ANTHREOLOGIC AND STREETS LATE THE TWO SOMEOLOGICS POTACORS FROM LACK TERMS AND THE TOTAL AND THE TOTAL THE TOTAL AND THE TOTAL THE TOTA

The healthy state of the lahyritth would lead the surgeon to expect that sufferers from this deformity might hear some sounds; but considering the absence of an external meatus and membrana tympani, and the unperfect state of the tympanic cavity, the comparatively large amount of hearing enjoyed must be a source of surprise. In the following case there is every reason to suppose that the condition of the cars was similar to that just detailed; yet the power of hearing was much more acute than in many instances in which the car is perfectly developed, but in which there exists some thickening of that part of the apparatus essential to hearing.

Cesc. Conquiral multionnation of both cars, and absence of the meature analytical.—Miss A. J., aged 22, consulted me in 1851, on the recommendation of Dr. Theophilus Thompson. On examination, a very small fold of integrament, in which was a delicate portion of cartilage, represented each external car.

The only vestige of the meature and terif was a very slower degrees on on each side, at the floor of which term bette was felt. She heard the veice perfectly when spoken to bell within a foot of the head, and best when the vence was directed towards the vertex of the head. She has a slight important in her speech, and her face is short and square charact, to



I COURTSBY PATPUNCE SAME

avgomate process appears to be unleveleged. When she attempts a forcible expiration with close nestrils, she feels a sensation of pressure in both cars. Does not hear so well decree a cold. Three months previously a surgeon had made a crucial incident over the depression in the left car, but no meatism otherwise was found. The patient thought she hard alightly better while the surface was kept open, but it was found impossible to prevent it from healing. I advised that no further operation about he perfermed, and that she should rest content with the amount of hearing she possessed. She died about two yours afterwards, but it was found impractically to obtain a post-mortim examination.

In some i istances there has evidently been a co-existent abnormal development of the labyrinth, and the patients have been wholly deaf from birth; it is gratifying, however, for the surgicen to be able to assure the friends of infants respecting whom he may be consulted, that, as a general rule, there is a sufficient development of the organ for educational purposes and the ordinary intercourse of life. Thus one of the cases seem by Dr. Allen Themson was a boy who went on messages for his fath r, a butcher. He could join in the conversation of those with whom he was intimate; and even a stranger could conmunicate with him by employing slow, listingt, and ruth of land

articulation. A girl of only moderate intell gence, partly from weakness and partly from imperfect hearing, nevertheless un lepitood what was said to her if spoken slowly and distinctly, and always answered by speech. Attempts to improve the bearing in similar cases by means of operations have invariably been unsuccessful; first, because, as a rule, there is an entire absence of mentus and membrana tympani; and secondly, because it has been found impossible to keep the aperture in the integuments from cosing. In most cases of deformity of the external car and mentus, a peculiar square shape of the face has been observed, the lower pay being very short; and there is also not unfrequently imperfect speech and deglat.tion. Thus in an infant, a month old, seen in comultation with Mr. Roberts, of St. John's Wood, in 1853, the measus auditorii being entirely absent, and the varieles only partially developed, the chin recoded much more than natural, and there was a not unfrequent regargitation through the nose of the contents of the stomach during cructation.

Superamerary cars.—Cases have been recorded in which more than two cars have existed. Mr. Wilde says, that Casscookin relates the case of a child with feur cars; two placed naturally, and two lower down in the neck; in this instance there were two petrons portions to each temporal bone.

II. Inflammations of the external sar

The two kinds of inflammation to which the nuricle is subject are crysipeles and ceverna.

Chronic Eryapelus.—It is unnecessary here to speak of the neute form of crysipelas since in its nature and treatment it does not differ from the same docase attacking other parts of the body. The chronic form of crysipelas, however, deserves attention on account of its frequency, the descombet it products, and its very tedious character. It sometimes ong nates in the acute form of the disease, and often remains during many years. By degrees the auricle becomes hypertrophied and hardened, the meature not unfrequently closed, and the ear loses its natural form, its surface being exceedingly tender. This affection generally occurs in females beyond the middle period of life.

Case,—C. F., aged 49, admitted under my care at the St. Giverge's and St. James's Dispensory in 1849. She complains of much tenderness in both external cars, which, on examina-

tion, are observed to be red and very much thickened, the integrament and subjacent cellular tissue of the right car are hardened, and the arricle scarcely presents the general form of the natural organ.

The patient's health was much deranged. A solution of intrate of silver, two grains to the ounce, was applied to the car, and mild preparations of stock were admaist and. Under this treatment the tendernous of the car greatly diminished.

Chrovie Eczena, I ke chronic erysipelas, is nost frequently for il in females beyond ferty years of age in when there is some constitutional debility; it is, however, often met with in children. It is generally accompanied by extreme irritation of the nurale, which is of a despered colour, and often very smooth and slaming. Scales of epidermis are seen adhering to some parts, and from others a thin discharge cyudes. In some cases, especially in adults, the dermis is hypertrophied, and the auricle loses its 1 atural aspect. If a glected, it is liable to extend into the meature the derivaid layer of which also becomes red and sensitive, and so notimes tumeded, although not unfrequently no tumefaction is apparent; the derived layer of the neutra threws out a deal sign very similar to that formed on the external car; and somet mes the epidermis collats in quantities so large as to obstruct the canal, and give rise to those symptons of pressure on the rembrata tympara which will be more particularly alluded to under the diseases of the meatus. The treatment of chronic ecomo is very smalar to that of chronic eryspelas. Frequent ablusions with topid water, combined with anollients, should be pract sed in the early stages of the affection, when the skin is very sensitive, and the latter should be protested from the air is oiled silk, or very thin vulcanized India-rubber, Afterwards mild astringents are to be used, and, as Mr. Wilde recommends, a solution of gutta percha in chloroform may be painted over the surface several times until a complet coat has been formed; which is to be renewed from day to day as often as it peals off. The head should be kept cool; and unstead of the cars being studiously covered by layers of warm material, they should be exposed as freely as possible, and very soft pillows avoided. The nextes ought to be frequently syringed with topid water, for the purpose not only of removing the dead entirele and discharge, but also of scotking the irritable dermoid

tim, are observed to be red and very much thickened, the integrament and subject to all the tissue of the right our are hard-ned, and the auxille scarcely presents the general form of the natural organ.

The patient's localth was much deranged. A solution of natrate of silver, two grains to the ounce, was applied to the car, and mild preparations of steel were administered. Under this treatment the tenderness of the ear greatly diminished.

Chronic Ferma, like chivaic crys pelas, is most frequently forml in femal's beyond farty years of age in whom there is sense constitutional deli lity; it is, lowever, often met with in children. It is generally accompanied by extreme irritation of the nuricle, which is of a depered colour, and often very smooth and shining. Scales of criticinais are seen adhering to some parts, and from others a thin discharge exides. In some cases, especially in adults, the dermis is hypertropl ied, and the annale loses its natural aspect. If neglected, it is hable to extend into the neatus, the dermid layer of which also becomes red and sensitive, and sometimes two ched, although not unirequently no tume fution supparent; the derivoid layer of the mentus throws eat a discharge very similar to that formed on the external or; and sometimes the epid rmus collects in quantities so large as to obstruct the count, and give rose to those symptoms of pressure on the membrana ty apani which will be more particularly alluded to under the diseases of the meature. The treatment of chrome cezenna is very similar to that of chronic cryspelas Frequent ablations with topid water, combined with on all onts, should be practised in the early stages of the affection, when the skin is very sens tive, and the latter should be protected from the air by oiled silk, or very thin valencized India-reliber Afterwards mild astringents are to be used, and, as Mr Wilde reconsulately, a solution of guita perela in elderoferm rais be painted ever the surface several times until a complete coat las been formed, which is to be rerewed from day to day as often as it peels off. The local second be kept cool; and instead of the curs being studiously cevered by layers of warm material, they should be exposed as freely as possible, and very soft pillons. averled. The contast eight to be frequently syringed with tept wither, for the jurpose not only of removing the dead cattele and dealinge, but also of soothing the irrit. He dermeid

tion, are observed to be red and very much thickened, the integrament and subjected cellular tissue of the right our are hardened, and the auricle scarcely presents the general form of the natural organ.

The patient's health was much derauged. A solution of nitrate of silver, two grams to the ounce, was applied to the ear, and mild preparations of steel were administered. Under this treatment the tenderness of the ear greatly diminished

Chrene Livena, like chronic crysipelas, is most frequently forms in families beyond forty years of age in whom there is some constitutional delility; it is, however, eften met with in children. It is generally a companied by extreme irritation of the a mide, which is of a deep-red colcur, and often very smooth and shaning. Scales of epidermis are soon addring to some parts, and from others a thin discharge exides. In some cases, especially in adults, the dermis is hypertreplated, and the auricle loses the natural espect. If reglected, it is halle to extend into the mentus, the dermeid lever of which also becomes red and sensitive, and sometimes tunified, although not unfrequently no tumefaction is apparent; the dermoid layer of the meatus throws out a discharge very similar to that formed on the external ear ; and a metimes the epidermis collects in quantities so large as to obstract the canal, and give rise to those symptoms of pressure on the nembrana tyrapant which will be more particularly alluded to uncer the diseases of the mentus. The treatment of chronic eczenia is very similar to that of chronic crys peles. Frequent ablations with topid water, combined with chickents, should be practised in the early stages of the affection, when the skin is very set sit ve and the latter should be protected from the sir by oiled silk or very thin vulcanized India-rubber Afterwards in ld astringer is are to be used, and, as Mr. Wilde. recommends, a sol dion of gutta percha in chloroform may be painted over the surface several times until a complete cout has been formed; which is to be renewed from day to lay as often as it peels off. The head should be kept cool, and instead of the care being studious v covered by lavers of worm material, they should be exposed as freely as possible, and very soft pillows avoided. The meatur night to be frequently syringed with tep d water, for the purpose not only of remaing the dead currie and due barge, but also of soothing the irrit dele dermoid

1. The stage of hypersima, and probably chronic inflammation, as shown by the congestion and loss of the clasticity of the cartilage.

2 The stage of offusion; an apoplectic layer is sublenly formed, causing obliteration of the ridges and depressions of

the ear.

3. The cystic stage; in a comparatively short time absorption commences, the ridges reappear, but in altered shape. This stage may last for years.

4. Permanent induration, complete absorption of the fluid;

and occasionally atrophy of the car.

Dr. Thurnam calls this docase "Humatoccle of the external car". In a letter to me on the subject, he says: "In the first stage of this affection, I believe an effusion of blood exists between the folds of the integurients and around the fibro-cartilage of the car: if purctured in this stage, there is a discharge of scram of the blood, mixed with congelom. I think, however, the proper practice is, not to puncture in this early stage, but to



SEMATOCREE OF THE EXTERNAL BAR (WILDR).

apply evaporating lowers. Even under this treatment though still more if left to itself, the tumour often increases so as entirely to distingue the car, and produces a large hot swelling

tane, are charved to be red and very much thickened, the rategument and subjected collabor this of the right car are landened, and the acti to scarcely presents the general form of the natural organ.

The patient's health was much deranged. A solution of natrate of silver, two grains to the ounce, was applied to the car, and mild preparations of steel were administered. Under this treatment the tenderness of the ear greatly diminished.

Chrime Eczema, like chronic eryspadas, is most frequently found in femal's beyond ferty years of age in when there is some constitutional cobality; it is, however, often mot with in elablien. It is generally accompanied by extreme irritation of the appide, which is of a deep-red colour, and often year smooth and shining. Scales of epidermis are seen adhering to some parts, and from others a thin discharge exudes. In some cases, especially in adults, the dermis is hypertrophical, and the carriele loses its natural aspect. If neglected, it is hable to extend into the meater, the dermoid layer of which also becomes red and sensitive, and sometimes tymehed, although not unfrequently no tumefict on is apparent; the dermoid layer of the neatus throws out a lischarge very similar to that formed on the external car; and son ctimes the e sid rmis celled a in quantities so large as to obstruct the canal, and give rise to those symptoms of pressure on the membrana typpani which will be more particularly alcuded to under the discusses of the meat is. The treatment of chronic cezema is very similar to that of chronic crysipelas, Frequent ablutions with topal water, combined with coolaints, should be practised in the early stages of the affection, when the skin is very sensitive, and the latter should be protected from the air by oiled silk, or very thin vulcanized India-rubber. Afterwards mild astringents are to be used and, as Mr. Wilde recommends, a solution of gutta percha in chloroform may be pointed over the surface several times until a complete coachas been formed, which is to be renewed from day to day as often as it peels off. The head should be kept cool, and instead of the curs being studiously covered by layers of warm material, they should be exposed as freely as possible, and very seft pallows averled. The meatus ought to be frequently examped with tepid water, for the purpose not only of removing the dead cutiele and discharge, but also of southing the irratable dermoid

therefore, the introduction into the rosatus of corpicks and other toreign bodies, for the purpose of allaying the itching of the tute, rand be studiedly avoided; but if the itching becomes very distressing, a vapour-bath, and hot injections should be resorted to. In later stages of the affect on, when both demas and opinerms become thicker than natural, the unguentum zauci or the unguestum hydrogenerical and the unguestum hydrogenerical may be approved. In addition to local applications, constitutional remodes should be on ployed. In a lutts any desingenent of the general system should be attended to, a terative medicines a liministered, and great attention to distributed, as well as abundant exercise in the open air. In all these these constitutional remedies require to be still more seducously used, and where there is a tendency to glandular culture ment, sen or country air may be alvantageously recommended.

In addition to the two kinds of inflammatory disorder just noticed, the number is sometimes subject to a chemic inflammation, the soat of which appears to be the cartilize or its immediate investment; it is characterised by slight congestion and by extreme sensibility upon pressure. The number is also offer the seat of chronic inflammation is companied by exceptions but trequent ablution with topid water and the use of in his astringents generally effort a cure.

III. Cysts, Tumours, Deposits, and Male paint Discover

Cysts. The only kind of eyet to which the external ear is subject, is that formed by an efficient of blood between the curtilage and the integram sits. It has most generally been found in instance persons; and a coording to my friend Dr. Thurman, of the Wilts County Asylma, who has paid particular attention to the subject, and who has favoured no with his experience upon it, it is not now so prevalent is formedy. This he ascribes to the fact that less personal violence is now used. It has been thought by some to be peculiar to the insanc; such, however, is not the case, for a patient with this affection was admitted under my care, in the year 1852, at St. Mary's Hospital, and one, if not two, other cases of the kind have presented themselves to ric.

This design, called by Dr. Stiff,* Hiematoma Auris, is divided by him into four stages.

^{*} Midney Characqueal Review, January 1868

1. The stage of hyperamia, and probably chrome inflammation, as shown by the congestion and loss of the elasticity of the cartilage.

2 The stage of efficient; an apoplectic layer is suddedy termed, causing obliteration of the ridges and depressions of the ear.

3. The cystic stage, in a con-paratively short time absorption commences, the ridges reappear, but in altered shape. This stage may last for years.

1. Permanent induration, complete absorption of the fluid;

an l occasionally atrophy of the ear.

Dr. Thurnam calls this disease "Il unatorcle of the external ear." In a letter to me on the subject, he says: "In the first stage of this affection, I believe an efficient of blood exists between the folds of the integ ments and around the fibro-cartilage of the care if punctured in this stage, there is a discharge of scrum of the blood, mixed with coagulam. I think however, the proper practice is, not to puncture in this early stage, but to



BUMATO FOR THE SETURNAL BAN (WILLIE),

apply evaporating loticus. Even under this trentment, though still more if left to itself, the tumour often increases so as entirely to distingue the car, and produces a large hot sweding

of a livid red colour. At the end of a week or two, according to circumstances, I have passed, with a common or curved needle, a small set of through the long axis, pressing out the contents, which are now, in addition to their sanguineous nature, more or less pand at, and allowing the rest to escape gradually. At tirst the diminution of the timour is trifling, but under the use of the seton it gradually subsides, and at the end of two or three weeks a certain amount of chronic thickening only remains. Where no such treatment has been adopted, the resulting deformity has been very marked, and has continued through life."

The patient who came under my notice, at St. Mary's Hospital, was a man aged 26, a boxer, who had received a blow on the ear a fertnight previously. The cyst was about the size of a small walnut; it had been punctured, and a transparent fluid was evacuated; it had, however, soon fermed again. He did not return to undergo any treasurent.

Transars.—The lebale of the external car is subject to hypertrophy, and to the development of tumours in its substance. Tumours are also developed from the surface of the cartilage, or from the cellular tissue covering it



TINCLE OF THE SHIELD (W. H. .

Mr. Whale relates a case of tumour in the substance of the locale "M. S., a typale, aged 19, has a hard, firm, evoid

turiour occupying the centre of the labe on each side, but largest on the left. It is of a stony limitness, and is quite distinct both from the cartilage above at d the fleshy part of the lobe, which it appears to pass through. The skin revening it is smooth, and of a light pinkish hue, like that of a kel-al tumour. It grew gradually from the orthog made for holding the earning, and has been several nonths attaining its present size. The turn our upon the or posite side, which also surrounds the hole made for the arring, is much puler in colour and not larger than a garden pea. The girl states she experienced a great deal of pain and soreness in the wounds made in piercing the cars, and that about three or four months afterwards, she was old ged to remove the carrings, on account of the irritation they produced. The large tumour was dissected out, and the elliptical operaire left in the lobe brought together with statures. It I caled kindly, and the discase did not return. A section of the turnair exhibited a dense velowish white forous appearance, and was so hard that the null made no impression upon it.'

Gosty deposits are not unfrequent in the external ear

Search is - Kramer, in his work on the Discusses of the bar, devoces a section to the consideration of a disease which he or titles "scirrhous degeneration of the soricle." In its early stages, he describes its symptoms as analogous to those of erysipelis. As the disease advances, excuriation and ulcerat on of the auricle take place, and the cartilage is perforated and destroyed. The a mich becomes undidated and nais-· hapen; the nodules decrate. I have not met with the disease. unless when complicated with discuss of the petrcus bote. Dr Kramer extes three cases of supposed scirrlo or degeneration; of these the following occurred in the practice of Dr. Fischer:-A countryman, when eight years of age, perceived a ritching, which depended on a sembly eruption of the head. This extended to the right ear, and its irritation being incressed by roughly rubbing it with the hand, the skin was or ground A n these aid switting of the ear, the certain attendants of inflamrastion, continued from that time, much encouraged by the pl them and strength of the individual. The disease now remained stationary for some years, but at the time of manhood it brok out afresh, and with increased intensity. During his

twentieth year, it had acquired so enormous an extent that the whole auricle was converted into a knotty, deformed, and lumpy mass, in which the natural projection could scarcely be detected. At the anterior and inferior extremity of the antihelix the degenerated mass had begun to suppurate. Dr. Fischer cut away with a knife the whole degenerated ear, and the wound healed in less than six weeks.

CHAPTER 111

THE EXTERNAL MEATUS-ITS EXPLORATION

ARSTER A DITERIOR OF GERMAND A CAMBO CONTROL AND A CAMBO AND ALVERTA WITH A CAMBO CENTRAL AND A CAMBO AND A CAMBO

The external auditory meature is a tube formed partly of cartilage and partly of bone. It extends in a transverse direction from the conclusion of the order ear to the membrana tympani internally. Its length varies in the adult from an incl. and a quarter to an inch and a half.

The Ossess Meater — There is a convexity about the middle of the lower wall of the ossess meatus wai h causes a slight central contractor, of the calibre of the tube, and this convexity, combined with a similar one in the anterior wall, often prevents the anterior and inferior fourth or fifth of the membrana tyropan being visible to the surgeon during his



E TRAINAL ARGINES OF THE EPPS MEAT, PRINCES, PROOF WITHOUT E

exploration. The superior and posterior walls are slightly concave: the auterior wall and floor of the mentus extend three or four lines further inwards; and as the non-branatyn pair is attached to the inner extremity of each wall, hence

the oblique position of this membrane. The upper wall has intimate relations with the cerebral cavity; the posterior is separated by a thin lamina of bone only from the mastoid cells; the anterior wall forms part of the glenoid cavity and the fissa particles. The outer ordice of the assesss mentus is of an oval shape, its longer axis being from above downwards, and alghtly backwards. The anterior and inferior parts of the orifice are rough and scal rous, the fibro-cartilage of the meatus being firmly inserted into them. The posterior and superior parts of the orifice are smooth, and perforated by numerous orifices for the transmission of vessels. The inner orifice of the meatus is round, and in the groove of its margin the circumference of the reembrana tympani is inserted.

The diameter of the external meat is varies much. In some adults, it is so large as to admit the introduction into it of the cird of the little fit ger for a considerable distance, and the membrana tympani may be seen by means of the ordinary daylight, without the lobe being drawn back. In o her persons, the meatus is so small as scarcely to admit a common generalil. The large size of the meatus depends generally upon the original conformation of the bony tube, but its contracted state is often the result of excess development, or a thickened concation of the dermis, or the presence of bony tumours.

The numbran we meates consists of the following lamin e, beginning internally :- 1st, the epidermia; 2nd, the dermia; 3rd, the periosteum. Between the darmis and the periosteum of the outer pertion of the tube are placed fibro-cartilinge, cellular tissue, and reruminous glands. The epidermis forms a cul-desac, which covers the whole of the outer surface of the dermis, and is prolonged over the outer surface of the membrana tympani, of which it forms the outermost lamina. In the outer part of the tube the epidermis is thick, and is perforated by the ducts of the ceruminous glands. Near to the outlet, it presents orinees for the passage of the hairs which frequently protect the entrance of the mentus. At the inner half of the tabe, the epid runis is extremely thin, with a shining surface. The scales which compose the exidermis are constantly thrown off from the free surface of the membrana they may with the cerumon, and in the healthy ear are excreted with it.

The corner also forms a cul-de-sac by being continuous with

the derivated layer of the membro a tympani. Near to the orlice of the meatur, the derivis diding but little from that covering the exertinge of the contha with the exception that it gives insertion, particularly in cleerly persons, to monutous short strong hand. More internally, the derivis a remarkable for its extreme sensibility, and gives passage to the facts of the ceruminous glands. The order half of the derivis is family connected, anteriorly and inferiorly, to the fibro-cartilage, posteriorly and superiorly, where there is no fibro-cartilage, the derivis is connected to the superior and posterior parts of the osseous mentus by bose cellular tissue, in which the cerumin nor glands are placed. At the irror half of the tabe, the derivis is intimately connected with the periosterior, the two men branes being frequently inseparable.

The onter half of the membrano is meatus contains, in a blition to the lamine previously noticed, thro-cartiloge, which is continuous externally with that forming the external car, and, internally, is attached to the rough margin of the osseous mentus by abrous tissue, which admits of considerable motion taking place between the cartiloge and the bone. The outer part of the abro-cartiloge of the meatus projects and forms the trages. The fibro-cartiloginous mentus does not form a com-



THE OBTICE OF THE MEXT'S TYPES A, ANDWOOD TO CARE STAFF

plete tube, being deletent at its posterior and superior third, where the blood-vessels of the bone freely communicate with

those of the meature. The shape of the critics of the mouths, consisting of filtro-certilage, is more eval than that of the osseous racutus, and is composed, autoriorly and inferestly, of the to re-cartile ge, covered by the terms, posteriorly of the anterior border of the conclas which propers slightly forwards. The superior part of the oritice does not contain any fibro-cartilage. but in the remaining portions, the dere is is connected with the force orthere by very dense cellular tissue. That the orifice of the neaths externos is wal as shown by simply introducing the index theger within it in the Lyang subject. It will be found that the finger uself if an oval shape, enters sense slight d states, and that its anterior and posterior surface are in contact with the corresponding surfaces of the orifice; but if the posterior surface of the imper be directed upwards, and the anterior dewi wards, its entrance is impossible. The orthogof the external meatus is its nurrowest part, and its eavity and the mer il rana tympani are granded by the slight projection posterighly of the trigus, while the posterior margin of the origin projects slightly forwards. Thus the introduction of a foreign budy is prevented by the flap of the tragus covering the arifice; and if that be pished aside or prostrated, then the projecting preferror border of the ornice directs the body against the at terror wall of the meature. This coulition of the ordice of the ment is a also of great use in preventing the sadden right of cold are to the startage of the membrana tympata, and the passage of water to it, when the head is immerced, or copious ablations are practiced. The projection of the tragus backwards, and of the cartilage forming the posterior margin of the meat is forwards, consequently gives a curved form to the tube, which curvature is incressed by the direction of the osseous tube being 1 est al glitly forwards, then backwards, and, lastly, sono what forwards again.

At both, only the radiments of the assecus external meature present; these consist of a delicate assecus ring, which, however, is incomplete at the apper fourth, where the surface of the temporal bone is smooth and slightly concave. The apper part of the membranous months rests on this position of lane. The innormal argin of the remainder is attached to the annulus suditorius, its outer surface is in contact with the adjacent tissues. As the child grows, the smooth superior surface is gradually developed

into the concave upper wall of the meatus, and from the coses as ring spring the arterior, posserior, and inferior walls.



THE OSSPRING MEATER PATERNER OF AN INTANT

In the explication of the meatis, the object of the surgeon is threefold

I. To render the meatus as straight as is practicable.

II. To dilate slightly the outer membranous and cartiloginous partion.

III To throw as much light as possible on the walls of the mentus.

To straighten the meatus it is necessary to press the tragus forwards, and the cartilage ferming the posterior wall of the meatus backwards. When the meatus is very large, this may be accomplished by simply pulling the outer car backwards by the finger and thunb, at the same time that the tragus is ressed forwards by another finger, but this is better effected by the aid of the speculam navis, which at the same time dilutes the orifice. Some writers have say posed that it is not desirable to use any instrument for this purpose, but the ordice of the mentus is generally so small that it is important to dilate it as widely as possible without causing pain, in order to allow the t assi go of a sufficient volume of the rays of light to permit the impection of the surface of the meatus, and of that of the membrana tympari. That the orifice of the meatus is sesceptible of being dilated is shown by placing the end of a finger in it, and then proving it gently inwards, when the walls wall be felt to yield alghtly, and to embrace the finger finally.

For the proper inspection of the meature a strong light is required, which can be so thrown as thoroughly to illuminate the visible surfaces of the meature externus and the membrana tympum. Surjught is the best; but as its procure in cur variable chimate can rarely be made available, and as the surgeon must

be prepared to make I is observations at all times of the day and night, and often on patients lying in bed, it is clear his usual resent must be to artificial light. By a careful use of this light,



EST, MARE DE REAGINGS OF THE REST BY ALL CY SCHOOLS !

lawever, he rany, with few exceptions, uttain to such a knowledge of the condition of the surfaces illuminated as will suffice for his guidance.

There are two lamps which throw a good light into the meatus, M. Segulas' and Mr. Miller's.

Segular' lamp is of very ample construction, but can only be used with gas. It consists of two vertical iron rods, the auterior of which is about four inches high and surmounted by a gas burner which communicates with the vulcanised industrabler gas tube. This vertical rod is connected by a horizontal rod, four inches long, with a second vertical rod about three in his high, to the summit of which is fixed a circular reflector about four and a half inches in diameter; and in the centre of which is an orifice for the surgeon to lock through, about half an inch in diameter. Attached to the horizontal rod is a ball and socket-paint, and a hardle and moveable piece by which the lamp may be held in the mouth, and thus both hands left at liberty.

In this tip to the heat of the judget or this to me has more to the right show det.

Modes's horn, eilled after its manufacturer, was first siggested by Dr. Chowne; but it has undergone great improvements in the hands of its under. It consists of a wax condic. curlosed in a Palmer's spring tabe, about six are new in length, standing upon a fact about two and a half in wes a diameter



SITTED A TAMP OFF



MILLIES TAMP CLERKS

and three quarters of an inch deep, so as to hold the reflector when not in use. For the top there is a cap which acts as an extragulder, and also as a defence to the candle when carried about. This lamp will, I think, be found efficient and economical, not merely in cases of disease of the ear, but in all cases where a lamp is required

In addition to the lamp, special are necessary for the examination of the car

Speculum auros. - Various complicated and somewhat expensive instruments have been invested for the purpose of straightening the outer half of the meatus, for slightly delating it, and for concentrating the rays of the sun, or of an artificial light, on the surface of the tube and on the membrana tympans. The one in general use previous to the last ten years was the forceps-speculum : it is made of steel, and consists of

two handles or transhes crossing each other, but having a strid g spring between them; each of these branches is attached, at the extremity furthest from the Laudby to mild a metallic forcel, and when the handles are pressed together, the two halves of the fannel separate. It is used by placing the small extrea ity of the funnel in the outer part of the mentury and then opening it so as to dilute the tube. The objections to the forceps-speculum, and indeed to all modifications of it, consist in its being cun brons, expensive, and not efficient. Thus this ir-strument is too heavy to remain in the external meature without being hold; on account of its weight and size it cannot be used with delicacy, while a sensitive meatur is hable to be pained by it, further, it requires the exclusive use of one hand, so that it carnot be well employed during the performance of in operation, or the use of applications to the meetus or membrana tympani. Another great objection to the ferceps-speculum is, that when the two portions of the funnel are separated in the meatus, two spaces are left between them, through which bairs or portions of epidermis and ceramen often project, and obstruct the passage of light.

To remedy some of the above defects, the tide our con-speculum was invented by Dr. Gruber of Vienna, and introduced to the notice of English surgeons by Mr. Wilde, in his paper on Otorria, pullished in 1841 in the Indian Journal of Moucal S eyer. Mr. Wilde describes it as consisting of "a small contal take of silver, measuring about an inch and a half in length, five-eightly of an ine a in walth at the greater aperture, only arying from two to feer lines in the clear at the small extremity." The interior ard exterior of each extremity is poloslad, and both openings are circular. Two or three sizes are recommended. There can be no deal t that this speculum was a great in provement over any providedly suggested; but up on comparing its shape with that of the tube it is intended to explen, two grave defects are detected. The first is the confirm shape of its small extremity; for the widest part of the speculum is introduced into the na rowest part of the tobe, and its extremity projects into and obstructs that pertion of the meatus which it is desirable should be free. With a seculon of this shape it is, secondly, very difficult to explore the whole of the meature, and it is not sufficiently embraced by the meature

to retain its position will not being held. These deads it tages of the conical speculars was observed by the late Mr. Avery, who deveted so not h time, and did so much to facilitate the explention of the varies macros variety He suggested that the narrows r por a n of the pecuain, for about ture-quarters of an inch, should be of the same disunder throughout. There remained, however, the other very serious defect in the tubular speculars of the contine form of its small extremity. As his here said, the surgion can readily assure houself of the coal shops of the enter the as, and that the anterior and posterior walls of the tabe are fit and only slightly concave; a form that also partially obtains in the bone. It is clear, there fere, that when a circular tube is in trodated into this coal-daped meatus, it may press against the unterior and posterior walls, and yet have a considerable space above and below it unoccupied. As a rule, therefore, it is impossible by means of this form of instrument to obtain a view of more than a small portion of the marties and men brain tynquan at the same time; and should the nentus be very seall, the circular tube does not give passage to a sufficient quartity of I min as rays to enable the surface of the membrana tympon, to be discerned. Another disadvantage of the circular speculars is, that the pressure of its convex surface against the anterior and posterior walls of the in atas, which are nearly that, is hable to



A FEE OF SPICELLA TOR THE STITLINGS OF EARN ARE THE WALL WASCA

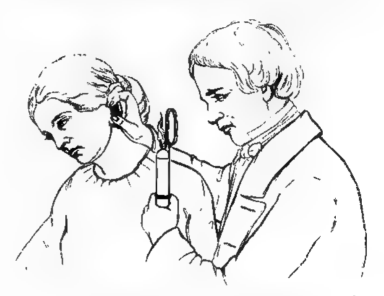
produce pain, especially where the two social. It is therefore evident that the part of the speculian inserted into the mention

should be of an eval shape. This modification of the tubular care-specifien was suggested by me in a paper in the Level, pullished it August, 1850; where which time most of these instruments have, I believe, been norde of this shape, and have been found to answer every purpose for which a speed an aurise as the required. In order to hold the speedium more firally, it is desirable that the expanded pertion should be somewhat flattened; and this flattening should be at right argues with that of the smaller extremity. A set of three or four speeds should be in possession of the surgeon. It has been suggested that the tubular care-speed in should be made of glass selvered; but the thickness of the material would occupy too large a pertion of the eavity of the material

More of commutation,-After the poleniery investigation has been conducted, the patient being as nearly as possible on a level with the surgeon, the latter, taking the lamp in one hald, should feel and inspect the external car and the orifice of the meatus, without the use of the speculum. Having done this, a speculum adapted to the uze of the meatus is to be taken in hand, and introduced into the ordice of the mentu-, care being taken that the long diameter of each ceincides. If the speculum enters very cas ly, and there appears to be ream for a larger one, the next size should be selected, and the crifice fully diluted; for in all cases, the larger the speculum used the greater will be the quantity of him more rays entering the tube. and the more complete the view of the men us and men bran i tympani. The speculam, having been introduced, as to be present slightly backwards for the reisons I have mentioned, and then. by means of the lamp in the other hand, the rays of light are to be directed successively on the several walls of the meatus and or the membrana tympani. The size of the diff reat parts of the tabe, the quantity, colour, and position of the ceramen, if present, should be noted; if absent, the state of the part of the tabe in which it paturally exists, and the degree of vascularity of the dermis I ming the inner half of the ricution

A considerable degree of come is required in the examination of the meatus in the infant and child. The total absence of the ossenus meatus in the former, and its very limited size in the latter, should always be borne in mird, or the surgeon, when he introduces the speedura, is spit to press upon the numbrana

tympani. In many cases it is necessary only to open the orifice of the meatus, when the membrana tympani is at once seen without the introduction of the speculum any further.



THE AURGEON EXAMINING THE RETERNAL MEATUR BY MEANS OF MILLER'S LAMP AND THE TUBULAR SPECULUM.

CHAPTER IV.

THE EXTERNAL MEATUS (continued).

ON FOREIGN BODIES AND ACCUMULATIONS OF CERUMEN IN THE MEATUS.

FOREIGN BODIES IN THE MEATUS — NODE OF REMOVAL — CASES — CERUMINOUS GLANDS—TERIE DISEASES—ACCUMULATIONS OF CERUMEN —THERE CAUSES — TABLE OF TWO HUNDRED CASES IN WHICH THE CERUMEN WAS REMOVED—
STMPTOMS—EPFECTS—TREATMENT — NODE OF REMOVAL—THE STRINGS AND ITS USE—CASES.

FOREIGN BODIES IN THE MEATUS.

Foreign bodies are frequently introduced into the outer meatus. Among those which have fallen under my own notice may be named beads, slate pencil, leaves, a shell, a pea, sealing-wax, a percussion cap, a pin, a piece of paper, seeds of grass, tobacco, wool, cotton wool, human hairs, bacon, lint. camel's-hair pencil, and camel's-hair. When a body is put into the meatus by design, it is either done by a child in play, or by an adult for the purpose of medical treatment, or an alleviation of the itching of the tube. When a patient is suspected of having a foreign body in the ear, the first step of the surgeon is to make a careful inspection of the tube in sunlight or with the speculum and the lamp, with the view of ascertaining whether there really is anything present. In a great number of cases, having explored the whole of the meatus, and seen the membrana tympani, he will be able to assure the patient or the friends that no foreign substance is there. For want of this pre-inspection, lives have been destroyed in attempting to extract from the ear imaginary bodies which had never lodged there. Medical men are not

generally aware of the impurity with which a fereign substarce may continue for a time in the meatus. It is not uncomment to find a mass of land commen in centact with the whole of the meatur and with the outer surface of the membrana tympani, without causing any pain or infammation; and I have frequently removed other entertances, as beals, pelbles, &c., which had been either in centact with the membrana tympari or in its inni diate vicinity, with at causing any prinful irritation. Nor is this remarkable when it is remembered that the meature and outer surface of the mombrana tampani are a conticuation of the outer skin, and like it, covered with a layer of epidernis. The neutral and membrana ty upar i are extremely servitive when pressed upon by Lard or rough substances, but soft, smooth bodies may be gently pressed against then, without execting pain. Thus the artificial membrana tympani, made of valcanized india rabber, in placed against the outer surface of a perfereted membrana tympani with at producing any unil mant se ration

When a foreign body has been detected in the external nectus, it should be ren oved as soon as possible. The syringe and warm water are, as a general rule, quite sufficient to remove all rounded solid hodies. I have succeeded in extracting bends and other land substances which appeared to be impacted in the relators, by means of the syringe only. though a good deal of time is occasionally required. It may at times be useful to move the body slightly by means of a probe a little best downwards, so as to facilitate the pu-sage of the water to the back of it; for the mode by which the syringe acts, is in foreing the warm water inwards behind the fireign body, and thus gradually expelling the latter outwards. Mr. Wik'e and other writers recommend the use of the emette, spatials, or forceps, in the extraction of extrancoas substances from the meadus; but I have much been obliged to use any of these instruments, and resort to their should he avoided if possible. Distinbact, who advocated the use of a curved director, or curette, must have met with cases showing the practice to be dangerous; for he says, "Should vadent breeding supervene, and there be no likelihood of comparting the operation at the atting, cold and afterwards warn. applications are to be reserted to, to prevent supparation!

It is also almost impossible to pass a constrained that extrained substance and the ment is without impelling that substance lawards, in which case it is very upt to be pressed for all against the membrana tyrapean, and cause inflammation. Cases are sometimes in t with in which the most knownable results have followed at empts at removing foreign today by met imputs. Death it of him not unfrequently happened; and where the late of the patient has been spared, the earlies sometimes been destroyed and the part of dura nerve peralysed.

Should a patient apply for relief who has much inflammation and tunofaction of the meature, consequent perhaps apon attempts proviously made to remove the body by instruments, the best course is to apply be chosened formentations to subdict the milliaminatory symptoms, before attempting the extraction by the syringe.

In cortain cases the presence of a ferrigit body in the meat is given rise to eargining, and even to vaniding; symptoms which seem traceable to irritation of the annicular brunch of the pre-unagestric nerve. A patient index my care, with a portion of dead hore in the nextus, suffered under a rough, which no treatment subdued, but which disappeared as soon as the hore was removed. In a notice of Professor Ramburg's work, in the Lastsh and Forgan M deal Review, Vol. XVII., it is stated that Arnold met with a case of claronic vomiting in a child, who is long resisted all medical means, but which was cured by receiving a beau from each of the child's ears.

There are substances of a different character from those already alleded to which are not so easily renovable by the syrings. These are wool, cotton wool, to mee, leaves paper, and similar soft in iterals, which expand in the tibe and perfectly fall it. If the syrings falls to remove these bodies, they can be seized with the leveling faceps, with which they can be easily with the leveling faceps, with which they can be easily with the leveling faceps, with which they can be easily with the leveling faceps, with which they can be easily with the leveling faceps, with which the meatus, and are aptitive as the meeting facepoint than the presence of solid bodies. If they too hither membrana tympani, they cause extreme sensitive new of it, and spacehooke court of most the tensor tympani tracks. The use of the syrings, or, if that be not at hand, the pouring of a little warm water into the our, afferds instant

So ever up, a of the hold material haver VI.

relict. Foreign bodies which press upon the other surface of the meruliana tympani are upt to force the shain of bodies inwards, and thus press the stopes towards the vestilate, causing the peculiarly distressing symptoms of goldiness and confusion in the head which not unfrequently attend upon an accumulation of cerumen. These cease as soon as the fereign body is extrated

There is little known as to the effect of records sinterduced into the external auditory mentus: but I have every reason to believe that the narcotic property of a piece of tebureo in the meatus was the cause, in one instalace, of very serious corelial deningement

It is probable that, in the following case, the foreign body

escaped spentaneously

M. S. aged 9, was brought to me by a medical man, in January, 1852. He stated that, on the previous evening the mother of the child had seen her put a bead into the right ear; that he bimself had seen what he supposed to be the bead, but had been in able to extruct it by the forceps. By means of the lamp the surfaces of the mentus and membrana tympam were seen, and the dermis throughout was much origested especially that the orifice where the forceps had been applied, but no toright substance could be detected.

CAS S OF FEMALES RELIES REMOVED FROM THE LATER AT M. ATUS.

Case I State-pened in the our of a child—J. Sugged 7, was brought to me at the St. George's and St. Januas's Dispensive, on November 2St. 1S49, her mother stating that she had pushed a proce of slate-peneil into the right car. She had not complained of pain, and had slept well. Upon examination, by rissus of the speculum and hamp, a rough piece of slate-pencil was observed lying on the floor of the meature, one can't being apparently in contact with the mentions typeprin, who e the other haded towards the or free of the mention. It was easily temored by the syringe and when water, and fourth to be nearly half an incolour, and a quarter of an inch broad. The membrana typeprin was red, the blood exception of hyer being cost add. The patient did not complain of pain, and in a few days the incorderate typeprin was healthy.

Case II. I procession care in the one for Asterny are - C I.,

aged 26, was alreated at St. Mary's Hospital in Ameriler, 1802. She will that latery she and felt somewhat neaf in both cars. Uper examination, a tree, like hard rea way, was charved near the crifice of the left meating. It was removed ly the syringer and proved to be a percussion cap sucre-inded Ly wax. They did that she remembered, when about 11 scars of age, she gut a cap into lice ear, but she believed it I ad been taken out, and had never thought of it sigm. The rembrana tympani was comaye, the Rustaelian tube natural, and the power of bearing was marly gote. Hight car hearing distance seven inches, membrana tympani dall, concave; Endashim tube natural. It appears that the thickening of the will memorana tympani hat recettly cause I a dum so et-Learning in that cer; the left car had doubtless been usless for wase time that so long as the right car remained perfect, the defect in the left was not observed.

Hierarc at to collect in the meature, they either enter in small pieces while the heir is being out or those gowing at the enter full inwards, great irritation is caused by them.

Cose III. A collection of barre in the elected nectus, — W. S., aged CO, complained of an extremely impleasant cracking in the right our whitever he moved the head or cor. It came in two menths before seeing me after bothing in the sent and he had had a similar attack some years previously, which had subsided spont moundy. The hearing distance was three judges. A large mass of short hairs was syringed ont of the car; the symptom of crackling of orce disappeared, and he hearing distance become two fact. Another gently not from the same case was to olded with excessive itching



RELEASE REAL PROPERTY.

Core IV A proported in the mostles A R, a wiren to aged D, came in great fear and in some pains only laming that

white packing the left our with a pixthe had dropped it into the car, and was an able to remove it. The land of the pix was seen to be close on the men brain tymp an at its lower part, and the paint seemed to be inserted in the membraness another. The syringe proved in bettal, and I there is a had to remove it with the acetargular forceps, an instrument of great utility where the extrained seabstance cannot be otherwise removed. On attempting to windraw the pix, I descreted that its point was trially fixed in the dermis and that the only way to extract it was to serve it by the middle, push it gently inwards against the membrane tympani, and then suddenly draw it out.

Cotton read - In one case a pertion of cotton will had been to the right car for ten years without producing any other sympton, then a feeling of follows. In the following cost, where it rester on the nearborn a tymponic symptoms shall at to those of pressure on the brain were very decided.

Cone V Collins rood in the meature.—The Rev. O. M., aged 55 consulted me in 1840. Since an attack of measles when a chill, has had a discharge from the left car, and has been accustomed to push a portion of conten wood into the mat is Has Litely suffered from g dd.inss and a sensation of weight on the head; which symptoms his medical advisors thought were



THE EXTERNAL MEATTS DELATED DISATED BY A PIECE OF COTTON WOOL;

probabled by dering ment of the storach, as during attacks of disposin he was decidedly worse. Upon examination a large quartity of often wood was observed in the ment is in centret with the ment can type pair it had exilicitly been queled in

by other porcouse which had been thrust upon it. The cotton was reasonably means of the syrings, and was found to have closed an ordine in the membrain tru pani. After the removal of the cetter, the attacks of gridiness wholly subsided

In a desection, of which a drawing is subjunted, I found a pine of a teamwool in the measure, where it had probably retained for many years; and it had so largely delated the cony needed, that the index singer could be passed in as far as the

merabrana tympani.

Case VI. A shell in the meature, remetal by instruments, periodose of the porter data are c.—Moss A, agod 11 consulted the in May, 1953, on account of complete deathess of the right the and paralysis of the right with of the face. Her father stated that eight years previously sor had, in pay, put a small soll into the ear; that the singeon, in endeavouring to remove it, forced it has per into the ear, breaking the shell, and consider intense pain. After its term call there was much deal argo from the ear, and in a few days the must seef the right side of the fine lost their power, which they have not regulated Upon examination there was no vestige of the right side of the face has a membrane of the tympomen, was very thick and red, and there was not the slightest power of hearing.

Case VII Telemen in the weeks , we and needing in the bend; part do at perfect in, and if by to with straight. M. B. S. aged 5 happle of for relatin 1843. Hest it of that for four months be has had part and a served on of numbers in the right side of the land, which feelings are much aggressated at times. He also examplation of gibble is, and a patimes rade across a rocan, at etters he is all god to sit down, feeling pairs approved and stopuled No 1 x also satisfied from adaption. Upon consalting a misleal car, he was treated by capping pargetives, a but without ichel. Upon extendation of the right external randes, a considerable quantity of black matter was seen, which was comb reported, and was found to consist of to seco in a ment state, maxed with serumen and work. The next day the had symptom were much aim asked, in a few days they whally desappeared, and the patient remained free from them. The tolerench debeck introduced into the meat is a short time before the attack a second of tootharbe. The mass was sell, and so loosely period that at appears probable the symptoms

then by its pressure or the trimbring tympon. It coses of pressure, on the sympon at once on the results of the coses, whereas in the present ristance, they substituded slowly

THE ORGANISHS A CARS AND THERE DALLESS

The continuous plants surround the outer half of the name braches weather with the exception of the portion situated within a line or two of the bridge. They are contained in the cellular tissue be reath the dirms, on the surface of which the due supen holliker Las recently shown them to be nodiheart 1 s of the valor foreus and not of the scharcous glands, as was previously supposed. The ceramer secreted by there glands forms, in the potently healthy car, a band about half an inch in length, and had a line thick. This basel should be of a consist une just sufficient to crable it to retain its position, at the same time that it can rellect the small particles of dust & ... which took in the atmosphere and prevent their a cumulation on the surface or in the vicinity of the in about tynquin. Two other functions murined to the ceramen are, that by its bitter taste is prevents the ingress of insects; and that in some perular remove it assists the power of hearing. Its principal use is magnestic nably to arrest and collect the particles of dust. Its latterness may possibly diter the entranie of insects; but the chaithat it mechanically assists in collecting or conducting the scronous vibrations to the fallymith, or that it is of my use, in fact in the actual process of hearing, is, in my classen, quite erreasons. No doubt its absence is viry frequently accompured by a discount on o' the hearing power, but this absence appears rather to result from the sympathy which exists between these glands, all the desper structures of the sar. Very o ten, when these retern to their normal states the corumnous glands main pair out a localdry secretion. The most consincing proof that the crema to does not mechanically assist in the fourtien of bearing is, that in that y cases, when the terms mous glands alone are affected, and their secretion consequently attested, no fun nation in the louring power on be astected even by the use of the most different to day and cases must frequently occur to moheal men, where there has been a long-continued dislarge from the survey of the dermis, he common being we wish with at perceptible himmation of the hearing power

It is also well known that the intire removal of the remainment we retion does not impair the leaving private, and in no rese of leatness has it been shown that the ir trade is n of corum nor of any substance to supply its place, or even the promitton of its Leadby secretion under the influence of stimulants, has in the least degree improved the hearing tuderd, if the peculiar preparts of soft errunen be considered, it must be non-fest that its function would be rather to abserb a perubardant sonerous undulations than to increase the rentensity. The ratural trothed wherely the corangen when it has performed is duties is expected from the car is the action upon the external mereas of the condylad process of the lower jew, during the movements of maximation and arreglation. By these movements, the common is brought quite to the order of the racatus, whence it either alls out in small particles, or is remayed by the towel.

Discuses of the Cerminary tidocis. The cerminatus glands sometimes pour out a for abundant section, which is either of a light brown colour and softer than natural, or hard and dark coloured; it may also be entirely absent. When soft and semi-liquid, it is generally found in young patients assign tendency to glandular entrapements, and in whom the derives of the menture is hype trophied, thus, without any commutation beyond that which alleres to the walls of the resitus, the cavity is nearly filled with cerminary. It is, however, generally found in a state hard or than natural; and this condition, by preventing its free escape from the car, gives use to that very common affection, necumalation of cerminary in the external menture.

Collection of Gramen. Ceramen committees in the external mentus from two different causes: o.e., a primary adoction of the ceruminous glands: the other, a secondary and sympathetic detauperant tof the desperiented travities. Thus would madenge not their of cases the narrowal of the secondard ceramen is productive of immediate relief to the distances; into hers, the mainty is only partially or not at all honorited by the primation. In order to ascertain the numerical relation between the case of accumulation that are exceed, and those that are only relieved, by the use of the syrings, I have arranged in a tabular torm the results of one hundred consecutive asses that have a current in my private practice.

TABLE SHOWING THE EFFECT ON THE POWER OF HEARING OF THE REMOVAL OF AN ACCUMULATION OF CERUMEN IN ONE HUNDRED CASES; THE NORMAL DISTANCE OF TESTING WATCH BEING THREE FEET.

AOK.	REASING DISTANCE SEFORE REMOVAL.		REARING DISTANCE AFTER BENOVAL.	
	Right Ear,	Left Ear.	Right Ear.	Left Ear.
22	1 inch	8 inches	18 inches	18 inches
22	normal : no cerumen	half an meh	normal	normal
32	7 inches	crack of nails	12 inches	7 inches
70	contact	contact	contact	contact
33	half an inch	half an inch	normal	normal
35	2 feet	half an inch	normal	normal
45	contact	balf an inch	2 inches	2 inches
16	half an inch	3 inches	normal	normal
	normal: no cerumen		normal	normal
59	, 1 inch : no cerumen	crack of nails	1 inch	crack of nails
25	crack of nails	3 in. : no cerumen	1 inch	3 inches
18	4 inches	half an inch	normal	normal
29	5 inches	normal: no cerumen		normal
8	contact	contact	3 mches	contact
74	half an inch	half an inch	half an inch	half an inch
49	6 inches	6 inches	6 inches	6 inches
63	crack of nails	2 in. : no cerumen	4 inches	2 inches
28	half an inch	normal: no cerumen	normal	normal
26	1 mch	half an inch	8 inches	7 inches
26	half an inch 9 inches	2 inches	normal 9 inches	12 inches
49 19	7 inches	1 inch	7 inches	24 inches
32	quarter of an inch	half an inch	normal	normal
52 53	normal	half an inch	normal	normal
30	half an inch	10 inches	6 inches	normal
-	2 inches	14 inch	2 inches	half an meh
41	18 inches		18 inches	8 inches
66	contact		2 inches	2 mches
27	ргевацте	pressure	half an inch	3 inches
44	4 inches	pressure	6 inches	3 inches
25	24 inches	1 inch	normal	3 inches
40	pressure	normal	normal	normal
65	crack of nails	erack of nails	2 mches	contact
27	12 inches	contact	normal	normal
27	18 in.: no cerumen	pressure	18 inches	18 inches
70	pressure	pressure	1 inch	† 1 inch
56	normal	pressure	normal	7 inches
_	2 inches	2 feet	normal	normal
20	2 inches	2 in.: no cerumen	2 inches	2 inches
53	24 in.: no cerumen	contact	24 mehes	12 inches
38	contact	half an inch	normal	normal
.7	2 inches	normal : no cerumen		normal
14	2 inches	5 inches	24 inches	24 inches
29	2 inches	6 inches	normal .	12 inches
40	4 inches	pressure	8 inches	5 inches
14 36	contact 7 inches	normal: no cerumen	6 inches	normal
40	1 inches	THE THEFT	normal	3101111 g

AOE.	HEARING DISTANCE BEFORE BEMOVAL.		HEARING DISTANCE AFTER RENOVAL.	
	Right Ear.	Left Ear.	Right Ear.	Left Ear.
22	2 inches	contact	24 inches	normal
46	16 inches	3 inches	24 inches	6 inches
19	normal: no cerumen	contact	normal	normal
26	normal : no cerumen	pressure half an inch	normal	normal
46	normal; no cerumen quarter of an inch	Dressure	half an meh	half an inch
23	4 inches	δ inches	normal	normal
44	pressure	pressure	normal	потпа
25	normal : no cerumen	1 inch	normal	normal
14	2 inches	2 inches	normal	normal
60	1 inch	1 inch	9 mches	9 inches
27	normal	half an inch	normal 18 inches	half an inch 34 inches
50 20	18 inches	pressure 4 inches	normal	попрад
11	2 menes	half an inch	8 inches	8 inches
50	2 inches	normal	normal	normal
45	half an mch	half an inch	1 meh	. inch
5	Crack of nails:	2 inches	crack of nails	4 inches
	no ceramen		_	
35	10 inches	2 inches	normal	normal
28	1 inch	24 inches	24 inches	24 inches 24 inches
41 14	normal : no cerumen	contact 2 inches	normal 12 inches	24 inches
24	12 in. : no cerumen pressure	pressure	normal	2 inches
60	1 inch	contact	1 inch	contact
34	normal : no cerumen	24 inches	normal	normal
19	2 inches	1 inch	24 inches	24 inches
61	2 inches	2 inches	3 inches	3 inches
65	crack of nails	crack of nails	erack of nails	erack of naits
24 40	contact normal: no cerumen	2 inches contact	normal	8 inches
60	contact	crack of nails	contact	crack of nails
66	quite deaf: no ceru.	contact	ouite deaf	6 inches
21	normal : no cerumen	6 mches	normal	normal
40	6 in. : no cerumen	4 inches	6 inches	12 inches
51	normal : no cerumen	contact	normal	3 inches
50	6 inches	6 inches	normal	normal contact
55	crack of nails 12 in. : no cerumen	contact : no cerumen	contact 12 inches	5 inches
41 27	normal: no cerumen		normal	4 inches
50	normal: no cerumen		normal	1 inch
46	2 inches	half an inch	24 inches	6 inches
35	normal: no cerumen	pressure	normal	12 mehes
45	3 inches	3 inches	3 mehes	Z inches
74	crack of nails	2 inches	3 inches	6 inches 4 inches
49 57	half an inch	haif an inch 2 inches	4 inches 1 inch	3 inches
36	crack of nails	crack of nails	1 inch	1 inch
39	pressure	crack of nails	normal	normal
39	4 inches	contact	normal	14 înches
25	2 inches	normal: no cerumen	normal	normal
$\bar{a}2$	8 inches	1 inch	9 inches	2 inches
54	normal : no cerumen	contact	normal	6 inches
11	contact	contact	12 mebes	12 inches

An analysis of the foregoing 100 cases shows the following to be the result of the examination of the 200 ears:—

Ears restored to a normal condition	60
Ears in which the hearing power was greatly improved .	43
Ears in which the hearing power was only slightly improved	85
Ears in which the hearing power was the same after as be-	
fore the removal of the cerumen	27
Ears in which there was no wax, and in which the hearing	
power was normal, the opposite ear being affected .	24
Ears in which there was no wax; but in which the hearing	
power was not perfect, the opposite ear being affected .	11
	200

It thus appears that of the 165 ears from which cerumen was removed, only 60 were cured; that, including the 43 cases which were much improved, there were 103 cases of great amelioration, while there were 62 cars that were either but slightly or not at all improved. Thus, out of the 165 ears from which a collection of cerumen was removed, there were 105 in which there was some other disease, the restoration of the hearing not being perfect. The presence of cerumen in the external meatus may be symptomatic of several affections, as obstruction of the Eustachian tubes, or thickened condition of the tympanic mucous membrane, debility of the auditory nerve, anchylosis of the stapes, &c.; it is therefore important that every case should be carefully examined after a collection of this kind has been removed; because, if the hearing power be not wholly restored, some other disease is present which requires attention.

The causes producing accumulation of cerumen in cases not complicated with other diseases, are—a narrow calibre of the meatus; the application of cold; the admixture of dust with the cerumen; and, not unfrequently, the practice of pushing into the ear the point of a towel, whereby the cerumen is pressed into a mass towards the membrana tympani.

The symptoms of an accumulation of cerumen are—sudden deafness, often following a cold by which the dermis is tume-fied; bathing or the introduction of water into the ear. This deafness is often better in the morning; is increased by the movements of the jaw during mastication; and often disappears

as suddenly as it came, with a cereking scurd in the car. The cause of the end has appearance and desappearance of the deal-ness is the increment of the mass of corument; when it is so placed as to allow a norous vibrations to place between it and the wall of the meature the hearing returns; but when it again comes in routact with the meat is the dealasse recurs. Other-times a feeling of falcess in the ear is complained in act unfrequently there is singling and glid liness, and senathing considerable pain.

* The symptoms of a collection of cerumer in the meat as vary according to the nature and position of the meas. Sometimes the whole of the meature a distincted by cerumen, the nature and of which has in certact with the outer status of the membrana typipani, of which it eften forms a cost. In these cases, there is often goldiness arising from the pressure on the chain of secoles. The symptoms of pressure on the brain are familiar to



CLEARN IN CONTROL WITH THE PERSON OF THE STREET

most surgeous; but it is not generally known that pressure on the contents of the labyrinth produces a snewhat inalogous symptoms. A mass of ceramen may force inwards the membrana tympani and the chain of bones, until the base of the stages is pressed against the contents of the vestibule. It seems coses of this nature, constant attacks of girldiness occur in others, there is a confusion of alons and in inalility to walk straight; and in a third class, there is a feeling of weight on liness are on the head. These symptoms are often combaten by the use of counter-criticals and depletion; but the only proper remove for them as the range of the accumulation.

In certain cases there is a large mass in the outer lafter two-thirds of the tubes, while the porcien near the membrana tyn pani is ern ty; in others there is only a small quantity. which adheres to the outer surface of the membrana, and gives rise to great irritation, and irregular action of the tensor tynpani musele. When the mass is very hard, it is links to conin fla mmatica of the normeid meature. A cellection of ceruman may remain in the ear for many years, and the cars of the patient may have been frequently syringed without the nature of the affection being detected. Those accustomed to pay att and tim to eases of dealness will, however, gererally be alle to state when occurrent is present, even without any examination. I have frequently diagnosed the disease from the written account of a medical man; and a reputition of the syringing which had previously been practised, but with increased vigour, has ontirely removed the deufaces. An exuratination with the speculars and a strong light should, however, always be made before edepting any treatment



RECTU CLEASES RUGICAL IN COLUMN

The prolonged presence of hardered common in the external



ANTEN B WA' OF THE CHARLE & MENT & PAUTTY CHARLES CALL WIN.

tentes is sometimes productive of injury to the walls at the tracts and to the nearby na tympani. In my Museum are several specialism is which the osseous meatus has been much dilated; others in which the bone has been absorbed in parts; and in our mature of a portion of wax was unbidded in the most oil cells having passed through an oritice in the attenuated posterior was left the meature. In another instance, where the common, by its prossure, had enased an electrated orifice in the there have a tympatical portion of it had found its way is to the starty of the 'y open am



PERSONAL PROJECT A. THE TOP THE MINNESONS REMISSEED INTO

The treatment of a sea in which there is an accumulation of course consists in its removal. The best, and indeed the only judicious mode of effecting this, is by the use of the syrings, which will thoroughly cher out even the hardest masses. The use of other instruments, as the scorp, has been used without the production of pain, inflammation, and offer of discharge from the learnise. No doubt the ordinary small springs is not powerful enough to remove a hardened tass, but the one I usually employ, and which is valuable for harry other purposes, holds three ounces and a holf, and is furrished with two rings, so that it can be held in the right hard, and I are the hit at liberty to hold the car of the patents.

The nozzle of the syringe consists of a net ill citabe of very small size, which should be made to take off until the water has been drawn in through the large aperture, and then be again fixed on. By doing this, air is kept out of the syringe and much that is seved as it is not easy to till a large-sized

syringe through a small aperture. The point of the nozzle should be somewhat larger than the body of an ordinary probe, so that the water may be injected with sufficient fuce, and



BURNOR AND MOZZEE.

its return at the ordice be unimpeded. The ear of the patient should be brought apposite to a window, and the point of the syringe should be placed at the posterior part of the ordice of the meatus, or the stream is liable to strike against the anterior will of the tabe. Whenever the syringe is used, the ear should be drawn backwards so as to straighter the tabe; and if this cannot be elbeted on account of the left band of the surgeon being otherwise engaged, the posterior will of the reatus may be pressed backwards by the point of the syringe. Warm water alone is generally sufficient, without the use of any selvent. It should be quite clear; and it is always desirable to have two vessels; one for the water before it is used, and the other to receive it when returning from the ear. If a glass vessel be used for the latter jurpose, the condition of the water, and consequently of the ear, is more readily ascertaned. The

use of an ext-spout is very servicently during the process of syringing. It consists of a spring to pass over the head, at one end of which is a funnel to fit under the cur, down which the water can run into the basin.



RAB SPCS I, FILLER DN THE SPRAD.

La many cases, when the collection of wax is not very hard, the injection of one or two syringes full of warm water is sufficient to disludge the thas; in others a rush longer time is required, and when the wax has been very hard, I have sometimes injected warm water for twenty minutes or half an hour without removing any particles, or even causing the water to be clouded. At times it is well to let the wax become softened by the water before using the aveinge again; and where the cerumon is an usually hard, or the mentus so tender that the syringing causes much pain, it is desirable to order a weak alkaline solution to be dropped into the car in the intervals. As it is not desirable to proceed with the syringe when there is no wax left, the mentus should be frequently inspected to ascertain the progress made, as the deposit frequently comes away slowly in small pieces; the last portion, however, is usually large, and is often a sust of the membrana tympani. After the extention of the ceruren, a piece of cotton wool may be worn for a day or two.

CASAS OF ACCUSE LATTER OF CERUMEN IN THE VEATES LATERALS.

Cose L.—Mes R. aged as consulted me in July, 1854, on seer out of great dislasses of hearing. She stated that, without any pre-

vious symptoms, ten months previously she had become suddenly deaf, first in one ear and then in the other. After being deaf for a month, there was a crack in each ear, and she regained her hearing, which had remained perfect until within a few days, when, during a severe cold, she again became deaf. Upon examination, I found the meatus of each ear full of dark cerumen; the hearing distance was only half an inch, and the patient required to be spoken to loudly within a yard. Upon removing the cerumen the hearing was perfectly restored.

Case II. Mass of cerumen extremely hard and very difficult to remove.—Lord D., aged between 50 and 60, consulted me, in April, 1851, on account of deafness in the right ear, accompanied by a sensation of fulness in that organ. A large mass of cerumen was detected in the meatus, which was not at all affected by syringing for half an hour. A solution of carbonate of soda in water (3j @ 3j) was ordered to be dropped into the ear for some days; but the mass was scarcely at all softened. The application of the solution was therefore continued, and it was only after several weeks that the cerumen was dissolved sufficiently to be removed with ease.

Case III. Accumulation of cerumen attended with pain and inflammation of the dermis.—Miss H., aged 30, consulted me in May, 1853, on account of a shooting pain in the right ear, which she had experienced, with scarcely any intermission, during a fortnight. She was not aware that the hearing power was at all diminished. On examination, each meatus was found full of cerumen, the hearing distance of the right ear being half an inch; that of the left, ten inches. The cerumen was removed from each ear; and that in the right was exceedingly hard, requiring frequent syringing. The hearing distance of the right ear rose to six inches; that of the left became natural. The surface of the right meatus was red, and it was swollen. The pain ceased, and the symptoms of inflammation disappeared, after the cerumen was removed.

Case IV. A mass of cerumen producing inflammation of the dermoid layer of the membrana tympani.—J. R. M., aged 55, a surgeon, complained, in 1849, of pain in the right ear, with much deafness. The pain was paroxysmal; very acute; and was increased during the act of swallowing. The meatus was found distended with cerumen, the removal of which gave

inanch de reh f to both pain and deafines. The upper half of the derinad h yer of the merel man typ panings not which the mass of ecromen had exicostly pressed, was red and unuaswiden; the lower half was healthy.

Case V. An accountation of common cases) a waller proximate free.—G. W. H., Esq., applied to me, in May 1853, on account of a dalliess of leading in the right ear necesspanied by slight p in in the ear, and a good deal of pair over the right sub- of the face. This facial pair came on at times very actionly, was very acute, and then disappeared; it had lester for right or more lays. A large accumulation of corumen was found to full the right car; and when removed by the springe, the dalmas of heming, the pair in the car and in the face, entirely desappeared.

Case VI. An accompletion of remove course, prisators a the ene.—W. E., Lst., aged 23, consulted me, in October, 1851, in account of a pulsation in the right ear when wer he ised io s, but which ceases directly he assumes an apright position. He also complemed of occasional surging in both cars. For these symptoms is but for a me time been under measural treatment, but it hall not succeeded in dimensioning them. A mass of ceromon was build full not each cur, the removal of which improved the nating greatly, and entirely removed the pulsation.

Case VII. A reduction of excession to ent end months; getti. a seemled in symptom x of corebral is tot an eners at once by the ex of the surage - L. S. M., Esq. ; ged 4', considered me in Noveriber, 1845. He stated that, five or six years previously be had an attack of denia so in the left car, attended with a consibrille mount of singing neise; since that time he has occasensoy felt deaf in a tarring, but has usedly it werea his hearing during the day, and at times, after blowing his ness, he has been d af for a short time. Eleven months ago, after god gar to the open air from a worm room, a singing sadderly one on in the right car, and has remained ever since. Lately hell slid a sersetion of weight at the top of the heat, and I expert attacks of goldenses, which have consed line great While walking in the street, he has obserted hitself now and then to make "a land." Upon inspecting the curs, each meates was friend to be nearly full of har level common; when was credilly removed by means of the syrings. The symptoms in mediately disappear al, and he had no recurrence of them. Another patient, an artist, who suffered in the same way was so gidly that he was obliged to lean on the milings, and rest, on his way to my house. He was also unable to discern the features of his "sitter" for more than a minute at a time, and had the greatest difficulty in writing an ordinary note. He his wise was cared at once by the removal of cerumen from each car. A third patient was by the same means cured of a constant pain in disambness in the lead in a fourth, the pain had extended down the back. The following case is also intenstitut.—

Case VIII. Confesion in the head, inability to walk straight, caused by a collection of versurer .- Mrs. R., aged 45, considted me in April, 1845. She stated that, four months previously, she first begut to experience roises in the cars, which were followed by a great amount of deafness. These symptoms lasted seven weeks, and their disappeared for three weeks, at the expiration of which time they came on again, necon panied by a sense of confusion in the head. This at times, was so had, that not unfrequently, for a few seconds, she could not tell where she was. She has at times been so gidly, that she has recloil and fallen in the streets, and, at other times, she has not been able to retain her hold of things, so that they have fallen from her hands. On exampliation, a large compact mass of certainer was found in tach car; which, after some syringing, was got rid of and the operation was followed by the entire disappearance of all the eympten s.

In some cases, the hard mass of cerumen has pressed against the outer surface of the nambrana tympani, with sufficient force to cause inflammation of its substance and of the musous tand mass of the tympan in. When this has been the case, the application of beeches has been required before the head sympton's entirely disappeared, in other instances, they have only gracually subsided, though, as a general rule, they disappear with the removal of the commen.

CHAPTER V.

THE EXTERNAL MEATUS (continued).

THE DERMIS AND ITS DISEASES.

- Acute inplammation:—a, acute inplammation confined to the dermis theatment—cases, ö, acute inplammation extending to the brain and its membranes—treatment—cases.
- CHRONIC INFLAMMATION:—a, CRRONIC INFLAMMATION, WITH HYPERTROPHY
 AND ACCUMULATION OF BPIDERMIS—TREATMENT—CASES. b, CHRONIC
 CATABEHAL INFLAMMATION—TREATMENT—CASES. c, CHRONIC CATABEHAL
 INFLAMMATION, EXTENDING TO THE BONE AND TO THE BRAIN—TREATMENT—CASES. d, ULCERATION.

THE diseases to which the dermis of the external meatus is subject are:—

- I. Acute Inflammation, ending in resolution, discharge of serum, mucus or pus, or in ulceration.
- Chronic Inflammation, with or without discharge, polypoid growths, or caries of the bone.

I. Acute Inflammation of the Dermis.

This is one of the diseases hitherto comprised under the term otitis. The external meatus is very sensitive, especially towards the middle. This sensibility is due to the dermis, which is abundantly supplied with nerves and blood-vessels, and is covered by a delicate layer of epidermis. This membrane is liable to inflammation from many causes, such as the introduction of foreign bodies or acrid drops into the meatus; an accumulation of cerumen; the application of cold or of heat, especially when arising from sudden changes of temperature in the weather; or any debilitating illness.

The symptoms of this affection, at its commencement, are a feeling of fulness, stiffness, and uneasiness in the meatus, which is increased when the ear is pressed upon, or when the outer ear is moved by its muscles. This sensation is followed by

to a cit a to the tente, although not be a pair oning no the source with his stars of the noncountries of the type partial; the 1ling and singing out in accompany the pair, include is somethes adminition of the power of hearing. The latter syraptoms are probably due to compestion of the midale and internal case. With these symptoms there is geree the a quick price, tweish use and restaurage, and the pun whether est ich or the spect the head. On recovery on a the cuts sages, the to the it includes to seem to be red, its I had seem to be in a appearant t reagh the epakernes. This reduces seriet ires extends to the e mail layer of the membrana tympum, the vessels in the ce indexen of while become educed. Sould the distinct , 'var, so, the dering becomes turn in I, so as to diminish the elless of the months one-shird or one-half and the pain raceses. It some cases, these symptoms a bride with at the formation of matter; in others, a copious secretion suddenly the plan, and as I have by such anned ate read that the patent thousand almost his barat beaution, however, to verbe the real condition of the present or. The discharge to being the real about phone artilla removed by the assess the s rain of the tenedial meater is seen to be of a direct idea, who is deniled of epibersis and transplantoners a maxim that. In the severe ferris of this in authory action the secretors converted in the which come away from there a sharpe tree of viril whate matter, somewhat cargos to that serviced by the receive ment and of the tripe dimensial estima: the dir more of 2, that is the exist the as for a factive paners, the circuit is confiber rase is from famoticus, the advantation with mit the between 1 seconsisters. Att r this discharge 1 is not in oil from dogit love its similty, and he are rich no not a great the artistic term of the second sections of the contract of the co What he is the number is not very ser, the character of the mitter a planty to lay, not time a, Here are come in with the court on a turn, and made as to take the court to at the east is trivial with blood. The creatity of this scrouse event's astorish a both patent oil mond in a. I have nx risitis apportuaty of coletagate sees in solik to In allo to find a seriest estrate of the quartity officer in ta itself a hours; but, judging from the saturation of hand-L in the and plows, it must variet to said omes

pain often very acute, although not so distressing as in severe inflammation of the mucous membrane of the tympanum: throbbing and singing often accompany the pain, and there is sometimes a diminution of the power of hearing. The latter symptoms are probably due to congestion of the middle and internal With these symptoms there is generally a quick pulse, feverishness, and restlessness; and the pain sometimes extends over the side of the head. On examination in the early stages, the dermoid meatus is seen to be red, its blood-vessels being apparent through the epidermis. This redness sometimes extends to the dermoid layer of the membrana tympani, the vessels in the circumference of which become enlarged. Should the affection advance, the dermis becomes tumefied, so as to diminish the calibre of the meatus one-third or one-half, and the pain increases. In some cases, these symptoms subside without the formation of matter; in others, a copious secretion suddenly takes place, and is followed by such immediate relief that the patient thinks an abscess has burst. Examination, however, reveals the real condition of the meatus. The discharge filling the meatus having been carefully removed by the syringe, the surface of the tumefied meatus is seen to be of a deep red colour, wholly denuded of epidermis, and in its place secreting a mucous fluid. In the severe forms of this inflammatory action, this secretion consists of mucus, which comes away from the car as a large mass of viscid white matter, somewhat analogous to that secreted by the mucous membrane of the tympanum in cases of cutarrh; the difference being, that in the case of mucous from the tympanum, the circumference of the mass is more filamentous, the colour not so white, and the substance less consistent. After this discharge has continued for some days, it loses its viscidity, and becomes milky, remaining so as long as the affection continues to be chronic. When the inflammation is not very severe, the character of the secretion is always milky, not mucous. There are cases in which the secretion is thin, and nearly as transparent as serum; at times it is tinged with blood. The quantity of this serous secretion astonishes both patient and medical man. I have never had the opportunity of collecting the secretion, so as to be able to form a correct estimate of the quantity effused in twenty-four hours; but, judging from the saturation of handkerchiefs, linen, and pillows, it must amount to several ounces.

The source of this large quantity of secretion is the bloodvessels of the dermoid meatus, which are extremely numerous, and very large.

Some patients are subject to frequent attacks of acute inflammation of the meatus, but in them the symptoms are not very severe; in others, however, the inflammation extends to the bone, and thence to the membranes of the brain. It is not uncommon to see patients in whom there are some symptoms of cerebral irritation, though not of a serious character; while, in other instances, they are so formidable as to destroy life. These cases will hereafter be more fully described.

Acute inflammation of the dermoid meatus sometimes occurs from injury, but it usually subsides under the use of leeches and fomentations.

The treatment of acute inflammation of the dermoid meatus consists, in the milder cases, of the application of evaporating lotions, or of hot fomentations and poultices; in the more severe, leeches should be applied to the margin of the orifice of the meatus, so as to remove the blood directly from the congested vessels; and the meatus itself should be syringed with hot water, the head being slightly raised. The patient should be kept in bed, perfectly free from all noise, and small doses of opium may be administered. After the disappearance of the pain, the car is to be washed out thoroughly with warm water, three or four times, or even oftener, daily; so as, in the first place, to ensure the removal of the whole of the discharge, which is apt to cause irritation, and, in the second place, to act as a warm bath to the inflamed membrane. Unless there is constitutional debility, or the ear has been weakened by previous disease, the discharge usually ceases in the course of a few days; the epidermis is again naturally secreted; and the power of hearing returns. Cases of acute inflammation of the dermis depending upon constitutional causes, and usually following nervous excitement, require to be treated by tonics in addition to the local applications. In some cases, however, foundation is laid for chronic catarrhal inflammation of the dermis, of which I shall presently speak.

CASES.

Case I. Acute inflammation of the dermoid meatus, arising from cold.—M. F., Esq., aged 26, a medical man, consulted me in

Jammery, 1853, on account of great pain in each car. He said that fearteen days previously, a ter being wet through, he had an attack of vider t pain in both cars,—but especially in the left: after tweety-fear hours' pain, discharge appeared and relief ensued. The day before consulting me, during a journey, pain was again felt in each car, but more particularly in the right; at times the pain was greatly aggravated. On common toon, the dermis of each meatus was seen to be very red and swellen; the epidermis was absent, but there was no discharge. The hearing distance of each ear was eighteen inches. An evaporating lotion was applied on cotten with, and the affection subsided.

Case 11. Acute inflammation of the dermis. Copious secretion of mucis —Miss M, aged 17. tall, and rather delicate, consulted two. December 20, 1853, on account of pain in the right car, accompanied with discharge.

History.—Ten days previously she felt a slight pain in the car, which gradually increased so as to interfere with her rest at a ght. This continued for eight cays, though better at times. Two cays previous to seeing me, a discharge appeared from the car, and has continued.

On removation, the mentus was seen to be filled with discharge, which, when removed by the syringe, was found to consist of a large white mass of mucus, about the size of an ord may horse-beau, and of scales of epidermis. The membranous mentus was much tunnefed, its surface being red; the dermoid layer of the mainbrana tympani was also red and swellen. The hearing distance was only eight inches.

Treatment - Two beckes were applied to the oritice of the meatur, which was syringed out with warm water twice daily. The pain gradually subsided, and in six days the discharge had disappeared.

Case III. Acute inflammation of the decrees; great declares, and represent secretion of second —A. H. II., Fsq., uged 38, of a weakly constitution, sent for me in January 1851.

H-lay—For three weeks he had been suffering from an attack of inflammation of the lungs, and four days previously, when becoming convolusions, was seized in the night with a violent pain in the left car. This, in spite of treatment lasted for about twelve hours, when a sudden burst of discharge took

place from the ear which much diminished the pain. When seen by me on the fourth day after the discharge had appeared, there was still great sensitiveness of the means and so great on a noant of deafness that the watch was not heard even when in contact with the car. On communition, the dermis was found swol en and red, and the dermoid layer of the moral rang tympani in the same state. So copions was the secretion of scrum, that in half an hour a white handkers haf was perfectly satunated with it. Great four was felt lest the ear should have been seriously injured by the inflammation; but buding that the membrana tympani stood out naturally, and feeling that congestion of the tympanic mucous membrane was quite sufficient to produce the deafness. Lopes were held out that the hearing waill not irn as soon as the congestion salisided. A less have ordered to be applied to the margin of the orifice every second day, the meatus was syringed out with warm water twice dolly, and elight vesitation was used at the back of the ear. In the course of three days the discharge began to subside, the pain ceased, and at the end of ten days the hearing was restored

Case IV. Frequest a tacks of inflammation of the deriver; hearing power material -Miss C., a god 28, consulted one on March 7th, 1804

History—During two years has been subject to attacks of pain in each ear, followed by discharge, after which there has been an intolerable itching. Three months ago she suffered from one of these attacks of pain, since which she has had a constant irritation. On examination, the dermis liming each in ratus was observed to be red and swiden. The horring distance of each car was natural. By applying leoches to the margin of the critice of the meatus the irritating symptems d suppeared, and the recurrence of the attacks of inflammation was prevented.

ACTR INCLOMNATION OF THE DERWIND MEATER EXTENDING TO THE BRAIN

Anatomical observations.—The bland-vessels musifying through the recollarious nectus are directly continuous with those cutering and supplying the osseous neutrin; the intrinste connexion between the derivis of the mentus and the bourds therefore very obvious. The relations of the osseous wells of the external meatus to the cavity of the cranium are deserving attention. In the adult it will be found that the upper wall of the meatus consists of a solid lamina of bone, varying from a line to two lines in thickness, which separates the cavity of the meatus from that occupied by the middle lobe of the cerebrum. In some cases a prolongation of the tympanic cavity is found extending into the substance of the upper wall of the meatus. In the child these relations differ remarkably from those just detailed. At birth, and for the first year subsequently, the only rudiment of the osseous external meatus is the superficial depression situated in the middle of the outer and lower part of the pars squamosa, immediately posterior to the root of the zygomatic process. This depression, to which the name "fossa auditoria" may be appropriately applied, has the rudiments of the mastoid process posterior to it; its surface is smoother, and its substance denser, it also contains fewer foramina for the transmission of bloodvessels, than the surrounding bone. At the period of birth, the portion of bone forming the fossa is not more than half or three quarters of a line thick, and the membranous meatus is attached to the outer, the dura mater of the middle cerebral cavity to the inner, surface. Its structure is far from being compact or dense, and in its substance the blood-vessels from the meatus communicate with those of the dura mater.

As the bone approaches maturity, the fossa assumes an oblique position, and forms the upper wall of the external auditory meatus, while it is separated from the cavity of the middle cerebral fossa by a dense layer of bone, into which cells communicating with the tympanic cavity are not unfrequently prolonged. In the adult the fossa auditoria has nearly lost its oblique direction, and become a horizontal lamina of bone.

From the foregoing remarks, it will be evident that disease of the membranous meatus externus is liable to extend to the outer surface of the bone, and thence to the interior. In the only case of fatal chronic disease which has fallen under my notice, the disease advanced posteriorly, to the lateral sinus.

Acute inflammation of the dermoid meatus may arise from the application of cold to the ear, or from the irritation of a foreign body: but neither cause is usually sufficient to produce extensive inflammation of the brain or its membranes, unless considerable constitutional irritation coexists.

For the property of the following as the real tells He Name, who give not the process to of discovery the care Can V. Acre Coment , if the despused the street 1 - 2 in en en least the break one its works and estand to get if in our · A a . . - Mary Weeks a ringle woman, as 1 24, of a serof .fen-famy, was attacked on the lit April, 1811, with seven pur a the right er, which for some hears was districting, and we followed by a servative of something bursting, and by a discharge of blood and water, that affined i non-late relati Sla last per r to this, wiffered no pain, and could only gove by or what appeared from having packed her ear with a jin, to re's reat upling it it. The listnange was mixed will bleed for two days, and crased entirely at the end of the week, when op but potty well In a few days, however, she had a rigor, took well by richest pain in the car, which lasted twenty feur Lars, when a spious parallet discharge took plans giving polisf as before. She was new free from pain, and felt in goal The discharge continued profuse until the 24th of April, when it seems ceased. The next day she was seized with violent pain in the top lit ear and side of the lead accompanied ly variting and symptoms of general fever. As the bowels we e confined, she was purged. On the 28th, the pain in the field action I with great severity, and towar between ig extended towards the right ear, maccomputed with poin or resides, or member of pain or pressure. She vonited twice. Ever since the first attack, the hearing on the right side had been affected, and during the last few days she had companied of noise in the car and goddiness, and carried her head bent had wards. The pair in reased, and on the 30th she was admitted into St. the rye's Hospital, and ordered a calou clipall and heast assented.

In the 1st of May, her state was as follows.—Pulse 164 fill, sharp, and compressible, tongue to hand glazed, the skin het and dry; the conjunctiva slightly injected. There was slight in therapier of hight and a peculiar sensitivities of the sense of touch, so that she smark from the approach of a injer, though, when touched, she telt no pain. Her eyes were bright, and in constant mation; the right papel was a little more distributed in the left. The respiration was quick (thirty- we per

[&]quot; Mr. Manne, who can the patient two is three to be was it open or that an above as a formula as the sit to be out

minute). The counter ance was placid, though the mainer was rether in risel. The estamenta were present. She was capped, had cold to im applied to the head, and adoned and a block dose were administered. During the following night she was delirious, though the sense could be recovered by an elect.

May 2nd, I r.s. There was a slight degree of opishotonos this morning, and the nurse remark d that, on her getting out of bed, there was a peculiar rigidity of the runs less. She was, however, quite context the and said that the horbacke went away about an hom after the cupping. Pulse 120, shorp hat compressible, tongue red and placed. She was ord red a blister behind the rigit car, and three grains of hydrogyru u cam creta were a liministered night and marring.

3rd. The feverish symptoms were semant at abated, and the had some quiet sleep in the morning. The crime pured in

natural quantity.

4th, I P.M.—Pulse again sharper, though the tengue was most. The cyclalls were tender and suffised. No pain complained of but she mount on being moved. The count nance is depressed, and she throws the clothes off her; she is, however, quite sensible when spoken to. Her was ordered to be applied to the head. To proceed with other modulines.

3 r.m .- Is heavier and less rensible.

6 1.st. The ice was applied about 4 o'clock, soon after which she went into a comatose state, occasionally, however, waving her hands, in dispositing to recegnise her friends.

5th, 11 s.v..—Became perfectly constose about 4 s.v. She is now perspiring prefusely. Papil of right eye contracted

She died at 12.

Dissertion of the lady tweaty-see hours where death. The weather worm. Head.—There were a few patches of lymph upon both herrispheres of the brain, inanchately beneath the arachnoid, which was more vacular than natural. The convolutions of the brain were flattened and its substance was watery, but not soft, with the exception of the corpus callesum, forms, and the parts contained in and near the lateral ventriles, which broke up easily on a slight touch. The environs of the ventricles were large, and contained a quantity of turbul fluid. The pers Virola, medials oblingate, and adjacent nexuses were smeared with cenerate, paraller to

lymph, effused into the cavity of the aradinoid. The cellular trest around the optic nerves and their union, contained pick. The cerebellum was somewhat softer than ratural. The dura mater covering the surface of the petreus bene was very vascular, and its vessels were distincted with blood; it was also separated from the bone by a small quantity of scrops thaid. The substance of the bone was of a dark colour, its thod-vessels being distended. On examining the internal car, the maintrana tympani was found to be entire, but both it and the mucous recombined lineing the tympanic cavity were more vascular than natural. The chief disease was found in the external meature, of which the membrane lining the inner third was soft, highly vascular, easily detached from the bone, and covered by puralent rintter. There was no appearance of alternation on the surface.

II. CHRONE INFLAMMATION OF THE DEEMIS EINING THE MEATER.

This a fection may be divided into-

- (a.) Simple Chronic Inflammation.
- (b.) Chronic (starthal Inflammation.
- (a.) SIMPLE CHRONIC INFLAMMATION,

This form of disease, without discharge, is frequently met with, and is often associated with a declining state of health, though it occasionally occurs as a parely local affection. One of the most common predisposing causes is read are in a moist atmosphere. In some very obstitute cases, change of air has been requisite before the affection could be abuted. The exciting causes at pear to be the same as those of acute inflammation, viz., the application of cold, or of any irritating substance to the mentus; perhaps the most common exciting cause is the labit of Licking the car with some foreign body. The symptoms of chronic inflammation are a feeling of distension in the ear, often coupled with slight pain, or with an intense itching. Sometimes the deemis is transfied, so that the canal is diminished to one-half, or even to one-fourth of its natural size. In other cases, the dermis is scarcely at all swillen, but its free surface is red, and the epilerons is thrown off in large flakes. These flakes of epidermis accumulate and form large masses, which consust of several layers, and these masses are apt to block up the mentus, and produce a serious diminution of the hearing power.

Cleasionally this opthero's collects in such large masses as to dilate the mentus, or to cause discuse of the been, in other instances, it produces acute influentation of the derived mentus, and of the derived layer of the membrana typical.



PRINTED FROM THE EXTERNAL REATER IN THE FORM OF A TARREST IN THE REAL OF A TARREST AND A LAYER ARREST RESERVED.

Treatment. - When there is hypertrophy of the dermis, with out much tenderness, a solution of nitrate of silver (5) a 3 may be applied twice a week; and slight counter-irritation be kept up at the same time over the mustoid process. If the surface of the decime is decided of epidermis in parts, and nore viscular than metoral, the mentus should, in the first place besyriaged with worm water, in order to remove all the porti les of epiderma which are apr to cause irritation, and at the same t me sorthe the dern is. While the syringing is being carried on, at astringent lotten may be applied on cotton woel, to the wirfa - of the meat is. After the inflammatory symptoms are subsheed, a weak solution of nitrate of silver (gr. x. . 3) may be applied twice daily. Should the epidermic contains to e diet within the mentus, it must be removed by the syring s which is generally sufficient for that purpose, notwi-banading that the remeval of reasses of epilemis, on account of its leasity, and the close way in which one layer folds within another, requires considerable patiente.

CAST-No

Case I, Simple chronic inflormation of the decimal mentus.— It P. A., Esq., aged 47, in good health, consulted me on July 4, 1833

Here ey - During the last year so du half, he has suffered at times from extreme stelling with didness of hereing followed by slight discharge. I post extraoration, the meat is of each ear, mean the oritice, was found to contain a large quantity of soft

cerumen; at the middle port the dermis was of a deep red celour, and the bood vessels were enlarged and tortuous. The kearing distance with the right our was eighteen in dee; with the left, seven.

Treatment. Each meature was washed out with half a pint of warm water, twice daily; and at night a lotion, consisting of a wall on of chloride of zire in water (gr. i) in §, was applied on cotton wall to each meature. In the course of a fortifight he was quite cured.

Case II. Some de cura ne en flammation, with designamation of the operation — Miss E. P., aged 50, in a somewhat debilitated state, consulted me en July 1, 1853.

Hstory. During the last two or three winters, after atta as of cold, has suffered a good deal of pain in each car, a companied by dealities. The pain remains for two or three days, then a skin comes away, fellowed by relief to the pain, and inquarement in the bearing. Six months ago had a very bad attack, successfeed by descharge, which continued for a few lays. During the last three years has suffered from considerable arristation in the cars. On examination, the meaters of each car was found red in parts—a reduces that, on the left sale, extended to the derinis albered to the surface of the derinis. Part, one of epidermis albered to the surface of the deriner, and when these were removed, the derinis was quite denided. The hearing distance of the right ear was three inches; of the left, one inch.

Treatment — Two levelus were applied to the margin of the orifice of each neutral; war a water was syringed into each car twice duly; and, when the congestion was duritished, a solution of nitrate of silver in water gr. v. (a 35) was shilly applied to both. A small portion of vesicating paper was also applied over each master, process, and traic medicines were calministered. This treatment afforded great relief; and when I saw the patient again in December, the according was very much representated, and there was a cubumant secretion of ceramen in each ear. There had been one attack in the left car in the month of Acquet

Case III. Chrome units conter of the brane, with great hypertrophy—Miss T, aged 57, in tel-calle leadth, considered me in Junuary, 1853, on a course of great irritation and deafness in case our Hotory.—During the list five or six years has had attacks of deafaces, accompanied by a considerable swilling in each car. When the swelling decreased, the hearing power partially returned. About three week ago felt much irritation in both cars, accompanied, at times, by pain and much deliness of hearing, but not by discharge. On cromanition, each mentics was discovered to be so timehood that the tube would only a laid an ordinary sized probe; the surfaces of the dermis was of a planticular, the watch was not heard, except when pressed on the car.

Treatment.—Leeches were ordered to be applied to the orafice of each meatus, and to be followed by the use of a solution of attract of alver 555 (a. 3). I did not hear the result

Case IV. Curon exclammation of the derived meaters accurate bit on of epid rous. The Rev. G. T., agod 55, consulted me in July, 1850, on account of pain in the left cur, with accompanying deafness.

History —D using several months has had a tenderness in the left ear, with a sensation of fulness, and a dimination of the hearing power, latterly these symptoms have increased. On examination, the surface of the outer half of the mentus was observed to be red, and somewhat tunnefied, and the macr half was completely full of up dermis. Hearing distance with the watch, two inches.

Treates of. The collects of epiderms was removed by the syringe and warm water. This operation, however required the greatest care, on account of the extreme tenderness of the surface of the meat is; even the ordinary stream of water from the syringe being productive of great pain. After the removal of the collection, the hearing power was greatly improved. The surface of the dermis being red, a weak solution of intrate of silver was applied to the surface of the meatus twice a week, which effected further improvements; but the epidermis again collected. After its removal, huld astringents were used, and the ear was springed frequently with warm water, which dimenshed the inflammation, but the epidermis still continues to collect, and requires removal by the syringe every two or three months. The moist atmosphere in which this patient lives, is probably a cause of the unyielding character of the affection

b) CHRONIC CATARRIEST, INTERMEDIAN OF THE DERMOID

This disease has been frequently classed maning the cases of otoribua. As its name implies, it consists of chronic inflammation of the dermoid mentus, with accomparying discharge In many instances the disease is centined to the meatus; but in others, it advances to the dermoid layer of the membrana tyripani. It most commenly occurs in the dren; though by ne means rare in a halts. In chaldhood it is usually accompanied by a tendency to glandular enlargements or son e other sign of constitutional debility. In the adult it is also too often syn promotic of a depressed state of health. The excitana couse may be an attack of mate inflammation of the derons, an injury, the use of stimulating applications, or attacks of meades, scarlating, cr catorrh. Often this affection has no assignable cause, and oppears with a slight itching in the ear, sometimes, indeed, the appearance of descharge is the first indication of deceased action. In the early stages, there is usually but little diminution of the pewer of hearing, even when the inflammation and hypertrophy extend to the dermoid layer of the membrana tym-When the discuse has remained for some time the mucous membrane of the tympanam is apt to participate, and deatness to result. It must, however, he borne in mind, that cutarrh of the dermoid menter, and of the dermoid layer of the mendrana tympan, are frequently symptomatic of irritation within the tympanic cavity, and that these exterior symptoms coase as soon as the internal arritation is overcome. In these cases of sympathetic estarth of the defin all meatus, there is usually a history of previous crritation in the tympanum, and much dalress of bearing commonly precedes the appearance of the discharge. After this affection has persisted some time, there is often a great degree of irritation in the mentus, sometimes there is pain, and now and then a discharge of blood. The latter symptem, however, is more common where a pelypers is present.

On error mation of cases of saturals of the dermod measure, the dermis is generally found thicker than matural; sometimes so much so as nearly to close the tube. While in some cases the surface (denuced of epidermis) is red, in others it is blanched. The discharge has usually a very effensive odeur; and its him varies from mulky white to dark slate colour. The pecaliarity

of this discharge is, that whatever may be its quantity, colour, or consist one, there are no treases of mu as ficting in it; but it makes freely with water, producing a general opacity. In cases, however, in which a polypus co-exists with this form of inflammation, the discharge contains the colour traces, as also in cases of telegration of the telegraph and in terms of the momentum temporal colours contained there is also discharge of thood. When chrome contained inflammation extends to the dermoid layer of the new branch tympant, the structure of this membrane. It is that of this dermoid meature, because hypertrophical, and often much congested; the numbrane itself losse both its natural colour and form; its outer surface a flattered; while the processus longues, and frequently the processus brevis, are completely convenied by it.

The treat of channe count of the derived means consists in the efficient and hopeant use of the syringe and warm water, to thereughly renove the disharge, and cleanse the tube. Should then be symptoms of pain or unitation, one or two levels should be applied to the margin of the orth o of the meatus, and be followed by the use of a, rin for entations, steam baths or poultiess. On the disappearance of the irritation, weak astronger to meeting may be used and slight counter-irritation be kept up over the most il process. These measures coupled with the administration of topic predictors, and attention to the general health, will frequently put a step to the arts tron. In more obstinute cases, it is requisite to keep up a distange over the masteil process by means of vesication or eroton oil limit out : a solution of nitrate of silver (10 to 10) grains to the current should also be applied to the earfier of the m 3' is every third day. Some cases, in spite of all remedies, are but slightly ameliorated after two or three neaths' to atment it is, redwithstanling, of great importance that the treatment be persevered in to prevent the supervintan of enrisof the bone, decrated of the membrana tympani, and the development of polypus

One V. Chrome what the distinguished of the dermest on the during testing. J A, uged an emention, pale and weakly, was admitted under my care at St Mary's Hospital, in November, 1854, on account of an offensive discharge from the left ear

Hat, 9 -The mother stated, that about two months pre-

viously, when the child was irritable and notices from teething, a discharge took place from the left car. Small at first, the quantity had gradually increased and become very effective

(In consistent, the left external ments was seen to be full of a white milky discharge, that, when the car was syringed, mixed with the water, which became opinion and tralky, and masses of epiderness floated, but there was no appearance of muces. After the discharge had been removed, the colore of the tube was observed to be diminished one half by the swidling of the dermis, whose inner surface was denieled of epidermis and somewhat redder than natural; the dermoid layer of the membrana typical was that and white.

Treatment — Daily exercise in the open air was colored, and cold liver cili administered. The surface of the body was to be sponged daily with tepil water, and the ear to be syringed out with warm water twice daily, and a solution of chloride of zinc (one grain to an ounce of water) to be applied on cotton to the tube of the car during the night. The health of the child soon greatly improved, the quantity of discharge daministed, and, in six weeks, intirely consed.

Case VI. Catarrh of the denies in both care of a child, convery duliness of hearing.—Mester E. M., agod three years and a half, was brought to me on April 6, 1855, on account of a discharge from the car, with duliness of hearing. He was pule and thin, his precial health not good, and he was subject to enlargements of the cervical glands.

Histo y.—About two years previously, without assignable tause, a discharge askienty flowed from the right car, and after an other month the left car was similarly affected; the discharge being abandant and the odoar very officiaive. After continuing for three or four months, the docharge disappeared from both cars; but about a menth before consulting me, it lad respected with the same symptoms as at first

On connection, each meatus was found full of milky discharge, and red on the surface; the substance of the dermis sweller. The derme d layer of the membrum tymponi was red and thick. The hearing power was so dominished that he required to be leadly spoken to at the distance of two yards. The watch was unheard except when in contact with the right car, or when pressed upon the left. It was evident that inflammation had

extended to the tympanic eavity as well as to the membrana tympanic

Treatment. - Both ears to be washed out with topid water thrips daily, and afterwards to be avringed with a solution of nectate of zinc (five grains to the onec ; a portion of veccaring taper to be applied over each mistori troops every second right, and two ten-specifiels of steel wins to be given twice This treatment in two months produced considerable benefit, the quantity of discharge duminished, and the power of hearing improved. This improvement, however, did not continue, and at the end of the year I saw him much in the same state as when first brought to me. I then found that the syringing had been very imperfect, a large quantity of discharge being left in the ears after the operation. Stret attentim to this point was enjoined; a solution of nitrate of silver (gr. x. (a 3 j) was applied to the surface of the dermis by mestis of a camel's hair penell, night and morning, the vest strag paper was again used, and cod-liver oil prescribed. This treatment miving been pursued for three months, the decharge had ceased, although the power of hearing was not wlally retored.

Cone VII. Chronic enturched inflammation of the derm's: great veritation.—Mrs. A., aged 30, consulted me in August, 1856. She was in tolerable health

History.—Two years previously she experienced at times great irritation and pair in the tabe of each car, followed by discharge, thinks the affection was caused by resilence in a damp trace, it was aggravated by exposure to cold air. Since the above period has had several similar attacks, and the core are never quite free from itching and discharge. The power of hearing las not been damnished.

On commutem, the surface of the dermis in both curs was found deau bed of epiderms, rel, slightly temedied, and covered by a microus discharge. Each membrana tympani was healthy. The hearing was natural.

Treatment—As there was evidently much congestion, two leaches were applied to the margin of the critice of each meatus, and both cars syringed with whem water twice daily. In the course of a week, the congestion having much dim maked, a solution of mirate of silver (gr. vj (@ 3 J) was applied to the

head: great restless and delarium fellowed, and she was constantly the wing herself about

On remainston, the surface of the dermis was red and den seed of epil rane; it was smooth but not alcorated, and man hole, ker than netword, so that the cavity of the meature was only one-third of its proper calibre. The meat rana tymponi was absent. The absence behind the cavity of opened; and about a wine-glassful of pass, of a most offinaive odour, having been disclarged, the surface of the squamous and most of processes was left to be reagned out on is as. Linsend-mad pool ices were applied

Dec. 9th.—The discharge continues very copicus; the pain and tunn faction have extended to the tempore-maxillary articulation, so that the per can be opened but a very little way.

11th. -The discharge, lately so abundant, has now ceased, while the pain and restlessness have greatly increased; the hands have been kept applied to the head.

The head symptoms continued to increase till the 21th, when the patient died in a state of great consciution.



THE INTIGAT PERSON OF THE BESTOCKER BONE, SECRETOR THE TAG ORDITED OF THE PERSON OF TH

Professortina inspection.—On removing the ediction, the dura number appeared bealthy, as well as the arachis of and pra-

of disease in the tympanic easity than neight have been produced by the affection of the ineat is. The bene was carried a steriorly as far as the root of the aygonatic process and the tosse for the articulation of the lower jaw; superiorly and post worly, the caries extended for the distance of an inch and a qualter, nearly to the margin of the parietal bone; but in some parts the external table only was affected, while in others it extended to the diploc and thence to the internal table. On holding the bone up to the light, small ordices were seen through it; so that its external surface, or that part which was a world by the membraneus mentus, was directly continuous with the lateral sinus.

The pregress of the disease in this case from without inwards, is very remarkable; for there is no evidence to prove that the disease originated elsewhere than in the meature; and it is apparent, from the direct communication by blood-vessels between the membraneus meature and the bone forming the lateral sinus, that disease could easily be transferred from the inflamed meature to the bone beneath. Caretal consideration of the subject has, however induced me to believe that the progress of disease from the meature inwards, to the internal ands and ecrebellum, is of rare occurrence; and to think that the majority of the cases of this kind recorded as having occurred to previous inquirers, were really instances of disease advancing from the tympunic cavity or mustoid cells outwards, to the meature, in which process the combellum and lateral sinus were in picated.

Trainent.—I have closedy stated it to be my opinion, founded on a consideration of some of the cases already addition of the cases already addition of the car, the cause of its probagation to the brain may be traced to the want of a free egress for the matter.

The modes in which this matter may be confined are various. In the case of the external mentus, the tumefied walls, tegether with its peculiar valvalar disposition as seen in infants, create a sufficient barrier to the free egress of the secretion. In the tympanic easity, the natter is usually retained by the month man tympani, which either wholly or partially prevents its escape; sometimes, however, the hypertrophy of the miscous nandrane is itself said, out to shut up the secretion in parts internal to it.

When there is congestion, the application of one or two level.esis desirable, and sometimes gentle counter-infration should be reserted to. This pmy be effected by a liniment to be rubbed over or around the cars and down the spine. Gentle astrongents may also be used. Whatever may be the source of the discharge, as a general rule, its continuance for sean rountly after the exciting cause is symptomatic of a scrofulous or otherwise unhealthy ainthesis; mid, in spite of every effert, the hypertrophied membran is but very slowly affected, and consequently the dust arge is generally of long duration. It is important, however, that the medical man, knowing the exact nature of the discuse, and its preu jarly chronic character, should inform the parents or friends of the patient that any attempt to stop the discharge by powerful astringents, or otherwise than by gentle means, may be attended with serious causequences, as the production of acute infam mation. Here, perhaps, I may be exceed a few words on a subject so frequently adverted to as the danger of stopping a discharge from the car. The supposed danger of an arrest of the discharge by local applications seems to have originated in the knowledge of the fact, that one of the most common want toms in the early stages of acute inflammatem of the ear following upon a chronic discuse, is the cess time of the discharge which previously, and often for many years. had been on stant. There can be no doubt that in these come the coscation of the discharge is one of the effects, and not one of the causes of the influmnation; for other symptoms of inflammatory action may usually be observed before the discharge disappears. In cases where strong astrugents have been employed in order to arrest a discharge from the ear the sympterms that fellow are not dependent upon the cossamen of the discharge, it r, indeed, the discharge dies not always dimensial) but upon the infanmation caused by the irritant.

To sum up what his been said respecting the gone of treatment, where there is simple chronic cataorh from the derical nectus, in indicate tympolic, or the tympolic energies meet drame with free egress for the matter, when there are symptoms of congestion, apply one or two leveless is at the part affect drawinge the ear frequency with an abradant supply of worm water; use mild astringent lations and endeavour to improve the health by every means possible to the patient. In face of

Besides the ulceration of the dermis, alluded to above, as resulting from disease of the bone, a second kind of ulceration, viz., having a syphilitic character, is also met with. Its local treatment does not differ from that pursued in other ulcerations of the dermoid structure.

temple. These symptoms of cerebral irritation frequently eause great alarm to the patient and his friends, and appear to be the result of pressure of the polypus on the outer surface of the membrana tympant, and chain of ossieles which causes a movement inwards, towards the cavity of the vestibule, of the inner extremity of the chain, producing centiagous tension of the fluid of the vestibule. This is clearly shown by careful inspection of a specimen prepared by me for the purpose, by which it is manifest, that although there are two articulations between the long process of the malleus and the base of the stapes, yet the slightest movement inwards of the processus longue mallel causes the base of the stapes to be pressed inwards towards the cavity of the vestibule; and, as has been already stated, pressure on the contents of the vest hale appears to produce results very similar to those of pressure on the brain. According to my own observation, the former gives rise tofirst, a se section of noises; secondly, confusion of ideas; thirdly, giddiness and insensibility.

In all cases of discharge from the mentus, the first step is by the syringe to clear so the tube. This done, there is no difficulty in determining whether a polypus be present, even though it should be situated close to the membrana tympus i.

Polypi of the external mentus may be divided into these classes.

- I. The one of most frequent occurrence, and which may be called the raspherry cellular polypus.
 - 2. That which has been termed the fibro-gel itmous polypus.
 - 3. The glob dar collular polypus.

Fuch of these classes, and its treatment, will now be separately described.

1. THE RASPSPERRY CREATERAR POLYPES

I have given this name to the polypus most frequently met



RESPRESENT TOUTIAR POSTOLS.

with, which consists of numerous round heads, very similar in appearance to the free surface of the rusplearry. These bonds

to induce the patient to apply for relief; while in other cases, again, the head symptoms are so distressing as to cause serious alarm

The treatment wouldy adopted consists either in applying astringent lotims and drops, or in ordenvolving to remove the mass by instrumental masses. As to astringer t applications, there can be no doubt that they are usually ineffectual in preventing the growth of the polypus, in diminishing its vascularity, or in aboting the quantity of secretion. The same remark applies to the use of nitrate of silver; for even under the influence of a strong solution of this substance, or of the solid nitrate of silver itself, I have seen the cellular polypus not only retain its vascularity, but rapidly increase in size. The two plans adopted by me for the removal of this kind of polypus, are the application of the potassa cum calce, and the use of the lever-ring forceps.

1st. Of the use of the polassa cum calce. - In the early part of 1832, a series of papers were published by me in the Medical Times and Gazette, advocating the use of the potassa cum calce; but since then I have suggested the use of the lever-ring forceps, the employment of which is so satisfactory that now I seldom resort to the former method. As, however, few medical men are likely to possess that instrument, and as the use of the potassa cum calce appears to be the next hest plan for the removal of this excrescence, it is as well to give the result of my experience in that respect. In the first place, it is of consequence that the substance used should be made into very thin sticks Those supplied to mo by Mr. Squire, in the form recommended by Dr. H. Bennet, answer the purpose extremely well so long as they retain their size and form; but as this substance deli juesces very rapidly, the greatest care should be taken to exclude it from the air. For use at St. Mary's Hospital, the potassa cum calce has been manufactured by Bailey, of Welverhampton, and recast into smaller sticks by Hopkins and Williams, of New Cavendish-street. This material contains a small quantity of iron, which makes it firmer and less deliquescent than that made in the usual way. The latter preparation, as not requiring so much care, may perhaps suit these better who are not often required to apply the remedy; though that which is free from iron is decidedly the most efficacious.

day; and the process already described repeated, until the whole mass is destroyed.

Case I Vascular poly; a near the membrana tympana; singing in the ear; power of hearing diminished; treated with polassa cum calce; care -Mr. W. L. aged 40, was sent to me on the 20 h July, 1850, by Mr. Cock, of Guy's Hospital. He was a lurge, strong man, and in good health. He stated that five or six months ago he found that he was dull of hearing in the left car; this duliness was removed by the use of the syringe, which brought away a large quantity of cerumen. He remained without cause of complaint until three months ago, when the same symptom returned in the left ear. He was again in some measure relieved by syringing; but this operation was followed by a discharge of very offensive character, attended by a sensation of singing in the car. He has at times complained of slight pain in the car. On examination, the meatur was found to be full of matter, which, after being removed, was seen to consist of adhesive mucus mixed with epidermoid cells; the latter giving a milky aspect to the matter. The former presented numerous small flocculi, or rather little particles like cotton thread, from a line and a half to three lines in length. On re-examination of the neatos, after this mucous fluid had been withdrawn, a red-coloured polypus was seen, situated deep in the meatus, of which it apparently occupied the inner fourth, entirely obstructing the view of the men brana tympani. The power of hearing was much diminished, a watch not being heard except when pressed upon the outer ear. From the treatment of similar cases, I thought it undesirable to attempt a removal of this mass by instruments, not only on account of the soft rature of the polypus and its extreme sensitiveness, but also from the uncertainty as to the part to which the roots of the polypus were attached; I felt also that if it were fixed to the membrana tympani, the use of any force might be injurious to that eigan. Having since ascortained by dissections " that the dermoid layer of the meatus is continuous with the dermoid lamina of the membrana tympani, it appears desirable on this account also not to use any force to a polypus attached to the vicinity of the membrana tympani,

^{*} See, by the author, * On the Structure of the Membrana Tyrapan, in the Human Ear."—Philos. Trans. Part I., 1851.

Case II. Discharge from the left ear during many years; in I timest. polypus; treated by potrave cum cake; cure.-The Rev. H. C., aged 40, consulted me on the 21st April, 1861. His constitution was not rebust, as he had spent some time in India. The history of his case is, that the left car has been deaf from childhood; that since early hie he has been troubled with a discharge of offensive matter from that car, and that lately he has complanned of attacks of giddiness, especially upon suddenly rising from his chair. Upon examination, a red polypus was observed to fill the inner half of the mentus. The same treatment was al pted in this case as in the last, with the exception that, as the patient lived in the country, he had the potassa cum calco applied two or three times in the space of hire or ten days, and then a larger is terval clapsed before it was again used. The same result, however, casaed; and at the end of six months the polypus had disappeared, and the symptoms of guildiness wholly vanished

In another case, that of a patient aged 26, where the polypus filled the whole of the meatus, portions were removed by forceps and the remainder destroyed by potassa cam calce. The symptom of special interest in this case was the production of giddiness by pressure on the outer part of the polypus.

In cases of polypas which coexist with cutarrhal inflammation of the dermeid meatus, it is desirable to keep a slight counter-irritation, by vesicating paper, over the masteid process, while the polypas is being treated by the polassa cum cake. In order to remove the unpleasant odeur of the discharge, an injection, composed of one part of the solution of chloride of lime to twelve parts of water, may be used three or four times daily.

2nd. On the removal of the rescalar polypus by the lever-rung forceps—Every surgeon who has attempted to remove a polypus especially when situated near to the membrana tympani, must have found himself unsuccessful, if he has used the ordinary forceps. In the first place, it is almost impossible to key hold of the growth, on account of the small size of the tube preventing him from separating the blades of the instrument; and should a large mentus enable him to do this, the instrument blocks up so much of the tube that he cannot see whether he keys hold of the polypus or not. Should the surgeon even succeed in scizing

to enclose the polypus, or a portion of it, between them, the lever is a ressed down, the polypus seized, and instantly drawn out.



THE INVER-RING IN ROPER OPEN

Case III. A celiular rangiberry polypos in each ear removed by the lever-ring favores; great improvement -M. I., aged 20, in good health, but having a tendency to glandular enlargements, consulted me on March 7th, 1863.

History.—When a child, saffered on several occasions from attacks of deafness, which lasted from ten days to three or four months, but by degrees disappeared. Between three and four years ago, the left car began to discharge, and has continued to do so up to the present time. Within the last two months, the power of hearing in the left car has so much decreased that he requires to be loadly spoken to close to it. A month age, the right car began to discharge, and is nearly as deaf us the left.

On examination, the watch was heard by the left car when pressed against it; by the right when in contact. In each sur, near to the membrana tynapani, was a large vascular polypus. When an attempt at a facility expiration was made with closed nestrils, air passed freely out of the left meatus, but not through the right. The mucous membrane of the fauces was thick and red.

Previous treatment.—Excision of the tonsils, and the introduction of cotton wool into the bottom of the mentus. Neither operation was productive of benefit.

Treatment.—The polypus, by means of the lever-ring forceps, was first removed from the right ear. The patient stood upright, and reclined the head slightly towards the left shoulder. The gas hoop being held between the test, the patient's ear was drawn backwards by the left hand, so as to dilate and straighten the meatus as much as possible; a large-sized speculum was next introduced; and then, with the right hand, the lever-ring forceps was gradually pushed down to the polypus with the rings in contact. As soon as the rings reached the polypus they were allowed to separate, and when thus apart were made to surround the growth; when this was effected, the rings were brought into contact by pressing on the lever. The instrument was then

withdrawn, bringing with it the polypus, and leaving the membrana tympani exposed. During the whole of the operation I



THE LEVER-HING FORCEPS HOUSING A POLYPES.

was able to see what I was doing, the rod of the instrument being so small as to occupy only a trifling portion of the tube. On the following day the hearing of the patient was much improved, the watch being heard at a distance of two inches; and the quantity of discharge had greatly diminished. The polypus in the left mentus was now attacked; but as only small portions of it came away at a time, three or four operations were required, which were followed by much improvement. A large aperture was detected in the membrana tympani, and, by the aid of the artificial membrane, the hearing power was still further improved.

Case IV. Obstraction of the Eustecham tube at the fauceal or five; cellular polypus in the external meatus; removal; cure.—H. W., Esq., aged 19, pupil to an architect, consulted us on February 19th, 1854, on account of deafness in both ears, and discharge from the right.

History.—From childhood has been subject to attacks of deafness during a cold; but they have deappeared after a duration of three or four weeks. About two years ago, he had an attack of deafness, which was folk wed by discharge from the right ear: this has lately increased, while the hearing power has considerably diminished. At the present time he has to be spoken to in a loud voice within the distance of a yard. On examination, the watch was heard only when in contact with the right car. There was a large quantity of muchus discharge in the meatus, on removing which, a red polypus, with numerous projections from its surface, was seen to occupy the inner half of the tube. The Eastachian tube was impervious. Left car—

hearing distance are inches; men brane tympani epaque and pettly calcareous; the Fustachian tube impervious; and the fauces membrane of the fauces red and thick.

Prentment.—On two 25th February, by means of the leverring forceps, I removed a polypus as large as a horse-beau, which was attached to the posterior surface of the meatus, close to the membrain tyn pani. On the 1st March, the discharge had nearly vinished; and the membrain tympani was seen to be critic, if ough calcures as at parts. The hearing was not he improved, the watch being heard at the distance of two inches. Fonce medicines were administered, the surface of the body to be sponged with vinegar and water; and an acid astringent gargle to be used three duily.

March 8th.—Hears much better. Two days before, after gargling, a sudden erack was felt in the right ear, after which he heard most neutely. Does not bear quite so well to-day, but still hears general conversation.

April 3rd.—The left car has also much improved, can now hear perfectly.

March, 1852. Have seen this patient recently, and he has even and quite well

Case V. Collidar polypus, causing deafness and screens cerebral eguptens; removal; care—I. E., Esq., aged 21, was set to me by Dr. Couelly on the 10th February, 1855, on account of deafness in the left car, accompanied by occasional gibliness.

His ory.—Since six years of age has been subject to an offensive discharge from the left ear, with an occasional flew of blood; has not experienced pain, but has frequently had a sensation of fulries in the ear; and when the ear has been pressed up n, there has been considerable giddiness. Recently, symptoms of unnatural mental excitement have been experienced. On examination, it was found that the watch could not be heard, though the crack of the mails was distinguishable the locking in o the ear, a polypus was seen within half an inch of the or fice of the meature, deep red in colour, and covered by a transparent discharge. Pressure at once produced a sensation of giddiness.

Treatment. - The polypus being of a large size, and somewhat form, it was resolved to attempt its removal by the ring forceps: a considerable portion of the mass was thus extracted, but the

roots remained. Great relief at once followed the operation; and ultimately the lever-ring forceps succeeded in removing the rest of the morbid growth. The membrana tympani was found to be entire; the hearing was greatly improved, and the head symptoms wholly disappeared

2. THE PHOTO-GREATINGS POLYETS.

Next in frequency of occurrence to the vascular is the cretermed the gelatinous polypus. This many has been given to it from the soft, jelly-like appearance of its free portions, and from the similarity of its general aspect to the gelatinous masal polypus. Careful and minute examination, aided by the microscope, does not, however, confirm the propriety of the designation, for, as will be seen presently, the term "fibro-gelatinous polypus" would be the more apprepriate as pellation.

Structure of gelatinous potapas.—This morbid growth generally attains to a large size. There are in my Museum spectmens varying from the size of the last junt of the thinks to that of a small beau. Sometimes this polypus has a single root and body but more usually two or more bodies have a common base. The root, which is attached to the wall of the meatas, is generally not larger than a line or two lines in diameter. Examining the polypus as it approaches the orifice of the meatas, near the root will be found attached manner as small rounded growths very like delicate granulations, which appear to be the radimentary growths prevented from developing by the pressure exerted upon them by the walls of the meatas and the larger expanded part of the outer



TIT WE I LATINGTS SHEETES THE PRINCES IN TO THE HEAVY, THE TWO

portions of the growth. Approaching the orifice of the mentus the polypus assumes a globular form, consisting of from one to as many as six or eight rounded heads. When these heads are numerous, they have pedicles, varying in length from

a quarter to half an inch, and connecting them with the root, The surface of this polypus is smooth, and is constituted of a layer of about a quarter of a line thick, which may be separated from it by macoration, and which consists of cells bearing every resemblance to those of the epithelium covering the buccal mucous membrane. This epithelial layer is as thick and white as ordinary writing-paper; and when detached and floating about, it retains the shape of the polypus of which it had formed the surface. The interior of the gelatinous polygous is composed of corpuseles and fibrous tissue, varying in proportion in different specimens; but the filtrous tissue generally predominates. The corpuscles have a rounded form, but vary in size and shape. In a specimen which was a fair example of this kind of polypus as it comes under the notice of the sargeon, (it being white and soft, and readily compressible by the thumb and finger,) I found these cells varied in shape from a perfect round to an irregular oval,-and in size, from that of a blood corpusele to a half or one quarter of its dimensions, the greater number appearing certainly smaller than the blood doe; but they presented every variety of size between that disc and a fine granule; and there was very little symmetry in form or size even between those which were nearest to each other. These cells are not generally in close contact, but are separated by a delicate gelatinous substance, which is sometimes quite transparent and structureless, and occasionally so abundant, as to form by far the largest portion of the mass. In parts where the polypus is resisting, these cells are separated by delicate wavy bands, having the appearance of abres; and to the surface of these fibres the cells are observed to adhere. In some parts these wavy, gelatinouslooking fibres form almost the entire substance of the polypus, the rounded cells being scattered very sparingly; in others these filtres are absent. The wavy fibres run in the long diameter. of the polypus, possess considerable toughness, and although easily separated from each other and isolated, they cannot be torn across without considerable force. In some instances these fibres are extremely firm, and the polypas is entirely composed of them, so as to become solid and very hard. When separated from each other, they wear the appearance of transparent lines, whose diameter varies from half to a quarter of that of the blood disc. Interspersed through the substance of the polypus were many spindle-shaped crystals. On the application of aceta acid, the filters became sweller and



ATHERTERS OF THE TIMES CONCERNS OF PERFER.

assumed a confused gelatinous appearance, lesing all their fibrous character; the corpuseles were also converted into a similar mass, in which, however, a large number of granules were observable. The action of the acetic acid also brought into view a large addition to the number of fine spindle-shaped crystala previously seen. The gelatinous polypus sometimes atta na to so great a degree of hardness that it is with difficulty cut through by a pair of scissors; a condition which appears to be produced by the increase in quantity and solidity of the fibrous tissue, the diminution of the quantity of corpusals, and the absence of the gelatinous matter between them. It has been already stated that the vascular polypus is composed of rounded cells; which, however, differ very truch from the cells of the gelatinous polypus, in being all of nearly the same size and shape, and larger than these previonely described. The cells of this polypus do not appear to be separated by any substance, but they are agglemerated together and form the entire mass of the polypus. Its exterior also is smoother than that of the gelatineas kind, is always covered by its secretion, and is composed of a layer of epithelial cells which frequently terminate in ciliae, that often continue in active motion for a long time after the removal of the portion of polypus which they cover.

Treatment of the gelatinous polypus.—The difference in the structure of the three kinds of aural polypi, naturally prepares the surgeon for a difference in their treatment. This is undoubtedly necessary. The use of the potassa cum calce, which has proved so efficacious in the destruction of the vascular polypus, is of but little service in the treat-

ment of the gelatitions or, more properly speaking, the fibropalations polypus. The escharotic produces so triding an effect upon fibrons taske, that removal by extraction must always be resorted to. For this purpose, the best instrument is a pair of ring forceps, the ords of which should be reduced in size so as



THE RESIDER S

not to be larger than from two to three lines in diameter. These forceps should be introduced into the meatus to the distance of half or three quarters of an inch, and the polypus seczed as near as possible to its roots; the forceps should than be used as a lever, the outer part of the ear being the fulcrum, and the polypis turned out of the eavity. But little force is required; and, as a general rule, the diseased growth is extracted without difficulty in an entire state. In one case, that of the wife of a medical man, a large gelatinous polypas, which filled the greater part of the mentus, was removed by the frequent use of the swringe and warm water. The traction produced by the water in making its way outwards, seemed in the first place to diminish the supply of blood to the growth, which gradually durkened in colour, and was altimately expelled. On examining the mentis after the removal of the polypus, the surface to which it was attached is distinctly discernible, ind, for a short tame, there is a slight cozing of blood from it. In some cases, portions of the root of the polypus remain; they do not, however, generally require any further treatment, but gradually wither and d suppear. If, on the other hand, any of the small globular bodies remain attached to the root, they rapidly increase, and the diseased growth has again to be submitted to operation. The removal of the fbro-golatinous polypus is generally productive of relief, not only to the unpleasant head symptoms caused by its pressure on the contents of the vestibule, but to the diminished power of hearing. The latter

improvement does not, as might be supposed, toke place at once; on the contrary, it is not unusual for there to be at first no increase of hearing power, though it gradually and very showly improves. This may, perhaps, be accounted for by the circumstance, that the polypus has for a long period control en silvable pressure upon the membrana tympani, or, where that structure no longer exists, upon the tympanic ossiles; which organs only slowly return to their natural state.

Cia VI Galatina se perginas in the left one for soil is dra-in the right our ter an year " noises in the right ver got line is upon persone of the policies. Cuse by extraction, fellowed by the applica cation of alam was chloride of one -Harriet Werlock, aged 35. a washerwomin, strong, rather stout, and in good health, with the exception of the symptoms produced by the polypus, consalted me in the beginning of April, 1850. She stated that seven years previously, without any other symptems, a discharge assed from the left our, which has never disappeared; and shortly after the appearance of the discharge, a rounded budy wes visible at the crifice of the car. About a year ago, the right car also began to discharge, and there soon appeared a swelling at the outer orulee. She complains of great noises in the right ear; these vary much: semetimes they appear I ke a numraing, at others like the tinkling of a boil, -then as if it were loudy ringing. When the surface of the tumour in the left car is pressed upon, she feels gildy, and if it is continued loses her ecaseicusness, and falls. At present, and for a long time, she has been so hard of hearing, that she requires to be anally addressed close to the head. On examination of the right car, a round, pale-coloured polypis, more than half an meh in diameter, was seen protrailing from the ordice of the meature below which was another growth about half the size At the external mentus of the left our a rounded body was observable, of not more than a line in demoter, and not extending beyond the orifice. Not finding any symptoms which indieated an affection of the bone, I thought it best at once to renove the polypi, and selected the right car to begin upon The assensed growth was removed with the greatest case by the use of the ring crossing forceps in the manner before described the patient suffered only a slight and nomentary pain, and there was a very triting oozing of Hod. On examining it

after removal, the polypus was found to consist of the two rounded heads already naticed, each having a second mass, about half the size, continuous with it, and extending nearly as far as the roct, which was very narrow, not being more than a line or a line and a half in diameter. The surface of the expanded part of this polypus was found to be revered with that scales, like these of eridermis; but nearer to the root, clongated cells, armed with cilies were also distinguishable. The rounded parts, which were exposed to the air, were smoother and whiter than those which were conscaled; the litter presenting a somewhat rugous surface. On April 22, a feetinght after, examinated, showed the quantity of the discharge to be greater than usual, and a rounded growth was perceived near to the membrant tympaniis if the roots of the polypus will renained; to this substance as solution composed of half a drachin of alam to two our res of water was lirected to be applied three daily. The pelypus was removed from the left our, and found to consist of a policie, a borr, and three rounded hands, two of which had been visible at the office of the meetus during life.

April 20—The power of hearing is impreced. His had slight pain in each cur, also some gliddiness. The lischarge though less abundant, is still of an offersive odour. In the right car the remnant of the polypus is seen attached to the upper part of the meaturement to the membrana tympana; in the pesterior part of the latter an orateo was observed. In the left car the roots of the polypus appeared to fill as much as the half of the meature. The drops of the solution of dam to be continued.

May 6.—Right one. The discharge has censed, the Learning has improved, and is much better after blowing the nose. The polypus has entirely disappeared, and the mullions membrane of the tyu purchi, which is thick and red, is seen through the riffee of the membrane tyunpari.

Left our. The roots of the polypus are much in the same state.

May 13.—The roots of the polynes rem in as a week 120.

Applied the chloride of zine to their surface

May 27.—Polypus of left car smaller, again applied chloride

Jane 24 - Discharge from left ear gone. The pelypus a nelt

diminished in size. Air passes through the left membrana tympani. The solution of alms was continued, and in a feet-night the polypus had wholly vanished.

Caso VII. Gelatenous polypus cared by extraction, hearing power improved. - J. W., Isq., uged 24, a medical student, pale und not strong, consulted me on the 24th October, 1851, on account of so great a degree of hardness of learing, that he was obliged to be spoken to at a distance not farther than a foot from his head. He had also an abundant discharge from the left car. The haday of the case was, that twelve years ago he had an attack of porrigo, for which the head was shaved. During this attack he was very deaf in both care, but quite recovered. A year ugo, he became allowly dall of hearing in the right ear; and for eight months the left our lass been girdua ly being its power of hearing. Has lad pain in the left ear lately, with a discharge, which varies much in quantity, and has a very offensive od ur. On examination, the lawring power of the right ear, tested by the watch, was only half on such; the surface of the membrana tympani was dall, and its substance chaque.

Left car.—Watel only heard when pressed upon the car. A polypus filled the meatus and extended as far as the outer orifice it was removed by the foresps, and the power of hear-

my slowly improved.

Case VIII. Gelatimous polyjax roma ed by fove pr., and polassa cam calce applied to the coots; our Miss E. H., aged 26, con su ted me on April 4, 1851, on across at of a docharge from the right car. The bistory of the case, endet oled to rie, was, that at the age of sixteen, she had an attack of searlet fixer, with pain in both ears, especially in the right. The pain in the right car was followed by a doclarge, which has continued to the present time, with the exception of its one designering for a fortnight, when the pain greatly increased. On excumution, a lencen-hard polypus was seen projecting from the ordine of the mentus, which was stated to have been seen their during the four mutts preceding the application for their pressure upon it had always produced giddiness. This polypis was f und to be attached to the posterog and info or part of the mentes, close to the membrane tempon. It was revered by the dressing fereque; and as the poets had a feed next to increase

m size, the potassa cam calce was applied once, stal the growth was effectually destroyed.

Cise IX Gelatmons polypus failuring both, q. commet 1, operation; cure.-J. D., Fsq., aged 56, consulted me on May 23, 1853, on account of deatness in the right car, with discharge History. - Tive years ago, after bothing in the sea, had pain to the but car, followed by a discharge, that has continued ever since, and at times been very offensive. For the last two or three months this car has become so deaf that he can secreely hear at all with it. On communition, a large gel dir. is polytuwas found occupying the meat is nearly as for as the ordine. It was taken out by the ring forceps, and the hearing was immediately improved. An orifice was detected in the posterior parof the membrana tympian. The patient's hearing centimied to in prove; the watch was heard at a foot from the cu; and the discharge wholly disappeared. The roots of the polypus were found to have been attached to the surface of the ricatus in the vicinity of the membrana tympani.

3. THE GLOBELAR CYLLLIAN PERYMA

The third kind of polypus developed in the external mentus is the globular cellular species. I have thus named a growth which essentially differs from those belonging to the precisions classes. It consists of a single globular mass, perfectly smooth on the surface, and without any appearance of granulation. It is confined to the inner fourth or sixth of the meatus, from the



STREET HAS BALLOUS IN

upper part of which it is usually developed, and it hangs down like a curtain, wholly or partially concealing the membrana tympans. It is of a deep red colour, is softer than the ordinary cellular polypas and does not generally attain a size larger than a small pea. This growth usually occurs in children or in young persons; it is attended by a macous lise larger, which is often very offensive; and the secretion like that from

star forms of polypus, consists of epidemond cells, which give a milky appearance to the water after syringing : - it also contains line threads of mucus. This lond of polypas has exist for several years without producing any severe symptoms; and it has not botherte been distinguished from the other varieties of polypas. It may be discriminated from the disease I have called chronic ca arrhal inflamma ion of the dernoid meatus, by the discharge containing floculi of macus, like small particles of thread, and from its always presenting a red tues at the unior extremity of the meature. This affection also differs from exturrhal inflammation of the recens, in never terminating in disease of the bone; the discharge at perring to proceed from and be confined to the surface of the pulypose only. The aural disease with which the globular cellular polypus is most likely to be emfounded, is catarrhal industration of the raccus trembune of the tympanon; since, in some cases of the lattir the inacous membrane is of a deep red colour, and so much tunional that it projects into the rapid is for a line or a line and a half beyond the position oce yied by the membrana tympani previous to its destruction. On examining the growth by means of the speculiar and lamp, it 's not always easy to determine which of the two diseases just d writed is present. The examination of the discharge, however, is sufficient to decide the question; for, although in both adections thecalar taucus is present, that accompanying the polyjus is composed of small thread-like particles, while that eminating from the inneous membrane of the tympanum proso its large irregular-shaped naneses, generally of a yellow redour-The history of the case will also assually aid the surgeon an forming a diagnosis, as the globular cell dar polypus ordinarily it pears without the manifestation of any very decided symptom; parl . ps the appearance of the discharge is the first indication of its existence; whereas the affect on of the tympanum generally originates in an attack of scute inflamination and often stress during searlet fever or measles.

Trestant -The treatment of this kind of polygos is much more single than that of the two species first described, neverthal so, except the true nature of the disease be ascertained, it is no less to employ the astringent applications commonly presembed to arrest discharges from the cars. This affection stands

between the ordinary vascular polypus and catarrhal influences tion of the dermoid meatus; the fernier being wholly unnatuenced by the use of the strongest astrongents, and the latter being generally curable by weak solutions of them; while the globalar cellular polypus, though affected by astringent applientions, requires them to be of considerally strength. The course of treatment followed by me, consists in savinging out the meatus of the uffected car with tepid water, to remove all discharge, and after the ear has been turned towards the shoulder if the side offeeted, to allow of the water rum ing out, then to let three or four drops of an astringent solution fall ir to the mentus, and close the car for half an hour by a post on of cotten wool, mosts sed with the solution. This course may he reported twice, theree, or offener during the day, care being taken that the sediment from the solution be removed before the frops are repeated. The propagations used by me are the nectate of lend, zine, alum, or taninin, but the first named his, I think, answered best. This species of pelypus may often be removed in a week, or from that to a formight; and, to prevent any congost on it the tympanic cavity, a slight discharge from the surface of the mastoid process has generally seen kept upduring the euployment of the astringent aulution.

Case X. Globular cel ular polypux; discharge for three years. enred by the solution of upper possible - Miss F. A., aged 12, of a rather weakly constitution, was brought to consult ma on the 3 th of Murch, 1850. Her rastler stated that she bud been dull of hearing during several years, in the left car; and this dalness has of late so much mereased, that when the right our is pressed upon the pillow, she calmot hear even loud voices. During the last three years there has been a docharge from the ear. which has sometimes been very offensive, and at times, especally in the morning, it has been of a dark coleur. There has neer no complaint of pain in the car, but a tenderness below it has been felt. At times there has been pain over the left eyel new extending occasionally to that side of the hand. On examination, it was found that the watch was heard only in contact with the car. By the aid of the speculum, a globular red growth, like a polypus was discovered, concealing the membrana tympani, with the exception of a small semi-lutar

shaped portion at its inferior margan about half a line in dismotor at its centre, which was quite opaque. As this growth did not extend tar into the meat is, -as it was of a deep red colour, and its surface quite sn ooth, it presented an appearance very analogous to that of the thickened mucous membrane of the tymps num; which, as has been stated, becomes sometimes so much hypertrophied, as to project into the meatus, and occupy a position reaser to the orifice than the membrana tympani did previous to its destruction. The presence of the latter membrane was in this case, however, ascertained; by the use of the of mope, air was heard to enter the tympanic cavity without passing into the mentus; and the small portion of the membrota tympani which was visible could be observed to be pressed out, and rendered tense and white, whom the ty apanirivity was tilled with hir. It was clear, therefore, that the diseased growth was a polypus

The treatment pursuand consisted to applying to the surface of the polypus, three dady, a so ution of the discense of lead; and, as I was not to have the opportunity of seeing the patient for two or three rapids, it is paired desirable that the solution should not be so strong as would otherwise have been advisable, so any six drops of liptor plantic were added to an name of water.

June 18th.—The discharge has hearly disappeared, and examination shows the polypus to be reduced, to the size of a large park lead. The bearing was improved, the watch being tend at two makes instead of only when in contact.

I lid no opportunity of social gaths patient again; but some little time after the last visit. I heard that the discharge had ceased, and the hearing so anch improved that she was conadered gazel.

Case A1. Obtain polymen right in broken up by forcess, and a rold on if lequor plandings of ears. Marter A. H., uged 1 is may first soon by me on the lott of April, 1850. Both tomals ners enlarged; he had a tendency to glan later enlargements, and was at the time of his visit far from being in strong health. The history of the case was as follows—At six years of ago be had an attack of scarlet lever, which left man dull of hearing, a dalness that has increased during the last two years and a half, has had discharge of an offensive

character from the right ear during the lost eighteen wently

Right on -On inspection a polypus was observed at the inner extremity of the meatus, growing from its upper part, near to the membrana tympani. The polypus was red and globular, with a smooth shiring surface. The discharge removed from the neutus was white like milk, not viscid; and it consisted of rounded cells similar to those exercted in enterthal inflammation of the microis membrane of the tympani in, and the model of which were rendered very distinct by the addition of active send. By and of the otoscope, air is hard to enter the tympinic cavity, and in doing so, to produce a lead soud, like that attendant upon the sudden distension of a bladder by air. The watch was not hard over the our, but only when pressed upon the temple.

Left or -The membrana tymponi was dull on its surface, and white. Air passed into the tymponic cavity producing a sound similar to but in the right one. Henring distance, a quarter of an incl.

April 17th — By means of the rectangular forceps, the outer part of the polygus was broken up, at was very sensitive, and bled slightly. A solution of discente of lead in water few grains to the caree was ordered to be dropped into the care thrice drily, and a contharidine cerate was applied to the napo of the nack.

25th - The disharpe much diminished, and its offensive odour has disappeared; the polypas is only ene-third its former size, and the membrana tympani is seen beyond its lower border.

May 4th — Mucl. the same; prescribed a solution of chloride of zine (ten grains to the same) to be dropped into the ear

10th —The discharge has disappeared; the bearing segmently improved that the patient thinks he sometimes hours quite well; the roots of the polypus above remain. The treatment was continued; and when I hast saw the patient, on the 19th September, he was quite well.

In the following case, I adopted a more active plan of treatment. Being aware, from netual examination, that polypoid growths of the nature now under consideration are extremely soft, in order to a passe them more rapidly I received

membrane of the tympanum is seen to be red and thick; the hearing has improved: the watch is now heard by the right ear at a distance of three inches; by the left, at a distance of two inches. Subsequent reports from this patient state that the discharge has not returned, and that the hearing continues to improve.

CHAPTER VII.

THE EXTERNAL MEATUS (concluded).

TUMOURS.

OSSECUE TUMOURS—STRUCTURE—TWO CLASSES—TERATMENT—CASES—MOLLUS-COUS TUMOURS—STRUCTURE—EFFECTS ON THE BONE—TREATMENT—CASE — CONCLUSION OF THE SUBJECT OF THE DISEASES OF THE EXTERNAL MEATUS—TARULAR VIEW OF THE MORRID CONDITIONS FOUND IN THE MEATUS EXTERNUS IN 1013 DISSECTIONS.

I. Osseous Tumours.

However little it may have hitherto attracted the attention of the profession, there is reason to suppose that the growth of



TWO 068EOUS TUMOURS PROJECTING FROM THE ANTREIOR AND POSTERIOR WALLS OF THE MEATUS EXTERNUS, LEAVING A SMALL TRIANGULAR APERTURE BELOW.

osseous tumours in the external meatus of the ear is a disease of no unfrequent occurrence. Such tumours appear to be the

result of a theamate or youry diathesis, and may be developed in may portion of the length of the tale; but the part from which they most commonly originate is about the middl third of the passage. In one case, however, the targor extended beyond the outer orifice of the osseous meates, and could be felt by placing the little finger at the meatus. Occasionally the posterior will affirds the point of origin to the timour, and then it not unfrequently reservibles a single bulging of the wall, In other cases, a similar tanour is also developed from the anterior part, and the two protuberances meet and he in contact in the naildle, leaving an inferior and superior triangular space. or the three of the original operang of the tabe. Son charse the external surfaces of the tunous are in contact for marly the entire length; and the only passage is a small critice below The tumour may also grow from the upper surface of the tide, and, by gradually increasing in size, almost or quite till up the passage. Two or more tumcars, agair, extend sometimes from various parts of the excumference of the meatus, and, conare ig towards the centre, fill up nearly the whole cavity.

As for as my apportunities have permitted examination, these to course as in the one deline ded link w, appear to consist of



PHP 3114 CAL BY 1 CH I P THE BRITHMAL WEATH AND 1960 OF RESIDE OF THE STATE OF THE BEST OF THE STATE OF THE S

extendly hard and dense bore. In one two, where a portion of hone was denided of mendrane, it appeared slary, while, and polished, like ivery. In another, where, under the misapparhensian of the body being a polypus, earstichad been applied, the bone was exposed and found to be extremely hard

and devoid of sensibility. In a third instance, where I observed the rembrane to be absent, those was a thin layer of cartilage in the surface, beneath which the bone was very hard

The turners are trially covered by the living to inbrine of the mentus, which is frequently thick, spongy, and less sensitive than is natural. What, by irritation, chronic inflammation a set up, this membrane pours forth a discharge whose other a must offensive.

The development of these tamours is frequently unattended with any symptems calculated to attract the attention of the patient; and therefore it is only when by their increase of exethey act as an impedment to the passage of the somerous vibrations to the membrana typeponi, that the patient is inconvenimed by the deafness, and seeks relief. Deafness nor result on these cases, first, from a collection of commen or epithelium lodging in aud Hocking up the small passage of the tube left unoccupied by the tumours; secondly, a drop of water may have entered the car during the ordinary ablations, and produced the same effect; thirdly, the growth of the tumour may have proceeded unchecked till the entire envity of the meat as is filled up. In some cases, however, the growth of the tanours produces a feeling of distinsion in the ear, and weight in the a firsted side of the load, while in others, again, they appear symptomatic of, and consequent ca, existosis forming in the deper regions of the cars; as, for instance, in the tympanic or vestibular cavities-a condition I have sometimes detected in the course of my dissections. In three notances, subsequently cited, there seemed great probability of this being the case; and the distressing noises and sense of giddiness may probably have depended upon the pressure exerted on the expansion of the a iditory nerve by an exostosis in the vestibule.

The only diseased substance with which the tumours are likely to be confounded, are polypi; from which, however, by very slight attention, they may readily be discriminated. When inspected by means of the speculum, the polypis is seen to be darker in colour and glistening, from being generally lubricated by discharge; the assess tumour, on the other hand, is white; and through amouth, free from moisture. The base of the polypis is also generally narrow, while that of the resecues tumour is orough. Any distill, however, is easily removed by the use of

the probe, which being pressed against the bony protaberance, at once reveals its nature.

The disease under consideration may be divided into two classes.

The first and most common is that in which the disease appears associated with congestion of the in work in embrane of the ear. Most of the patients who have consulted me on account of it were in the habit of participality freely of stimulating food and beverages.

The second class showed symptoms indicative of disease in the cavities containing the expansion of the auditory nerve.

I will now proceed to point out some of the moies of tratment. In those cases where the tunious occupy a considerable space in the tube, and the deafness depends upon the
occlusion of the canal by the accumulation of cerumen or epithelium, it is important at once to remove it, and prevent future
accumulations. Where water penetrates into the orifice of the
meatus, and fills up the only remaining pervious portion of the
tube, worl should be placed in the orifice of the meatus when
the patient is washing. Should the membrane covering the
tumour, as is not infrequent, be very thick, a certain acgree of
relief may be afforded by the application of remedies which
shall reduce its substance. In one case of this kind I was
consided to increase the size of the tube, and mach improve the
power of hearing, by applying a solution of nitrate of silver.

In order to disminsh the size of the tumour itself, after the avoidance of a stimulating diet, the best comedy is that usually employed by surgeons in asseming growths, viz. indine. This medicine I have prescribed internally, and have applied it behind the our, and also to the surface of the tumours, with great advantage. In some cases large tunious were so much reduced as to allow of the passage of sonorous vibrations, and the patients regained in a measure that power of hearing of which they had for many months been deprived.

If farther experience should establish the fact that these tumours can be arrested in their progress, especially at that early period when the area of the tabe is but slightly enerosched upon, much good may be accomplished and much suffering presented or relieved. And while there are many weighty objections to any attempt to remove these tumours by operation or

Ly excharation, there are none to the use of indine and the other absorbent modicines, from which there is every prospect, by persevering use, of any assiul results.

In considing authorities on this interesting subject, the only observations I have met with in Kramer are the following:

"They (polypi) are even of eart.laginous and bony hardness.

"A stalactics-haped growth hung from the superior surface of the mentus, very near the membrana tympuni, and was of so recentable a beny hardness and density, that it was impossible to piece it even with the sharpest knife."

furd, although he states that the print pall causes of the curricultion of the external auditory meet is are the colorgenic it of the esseous, cartileginous, and membraneus structures for eing the meatus, says:—

"I have never had an opportunity of observing the enlargement goughement, of the essents part of the external neutral and the extreme hardness which it possesses would tend to make the kind of alteration very rare."

Core I. Tempors in outh one, with deafness; two enesses an noderly in wire; deafness cured.—June, 1848; D. N., aged 65, for the Lot few works has been fieling somewhat deaf, especially in the left our. This deafness is increased by an attack of old to which the patient is subject.

Real car.—Mentas partly filled with bony growths; one rising from the anterior, the other from the posterior part of the matas. Membrana tyriquin didl. Honring distance less than that of a healthy cor.

Left ear.—Mentus blocked up, except a small critice, by three tomours which project from the walls of the mentus. The space bit between their bony growths was compactly a collection of examen, which being removed, the power of hearing, though still determent, was to a certain extent in proceed.

Considering that every attack of call increased the dealers, and that the members a typique was dail, at the kind state of the massus members seemed also released,—the following empored to atment was adopted. Alternitie does of blue pul-

fl. 1 Nation and Treatment (Diseases of the Er ... 1885)

¹ True to the 18 row to "Originate at the 1 to 2, the Ten

were admin stered, and the surface of the meatur was washed with a solution of argenti natrice one drachin to the onice, every



THREE COSPONS TUNOTER PROJECTIVE IN MITTER WATER OF THE MIAN M.

fourth or life, and afterwards every over the lay. This course of to struct was continued for three or four works, and the power of hearing was largely extended. The plan was resumed the following year, and the ultimate result was a perceptible dimension of the tuniour, arising, as I believe, from a decrease in the thickness of the irvesting membraic; and the power of hearing was completely restored.

Case II Tummer in both care e decinese produced by the presence of a drop of anter in the menter —July, 1846: E. P., aged 10, has been so deaf in the right car, for some years, as to derive Little use from it. Has several times lately become suddenly so deaf in the left car as searcely to be able to hear a conversation. These attacks have usually come on in the morning after washing, and frequently lested for some hours.

Right car.—Two bony fumours were observed in the mextus, occupying about one half of its calibra. Membrana tympani dull.

Left cor, in above.—Extending from the upper part of the mentus is a large bony tumour, taking up two-thirds itsend bre. This tumour is covered by a thick soft near brain; excepting at one point of about half a line in length, and a quarter of a line.

in brendth. From the arterior and posterior parts of the lower half of the tube projected two small elevations of bone, about three quarters of a line in thi kness, in the direction of the larger tumour, so as to leave but a very small triangular space between them. This space was the only opening by which the



A SAMEE DISTRICT TUNCLE AND TWO SMALLEYS OVER IN THE MEATER

soncreus undulations could pass to the membrana tympani, and it was found that, during the operation of washing, it was lable to be falled up by water, which produced temporary deafness. The opportunity of currying out a coarse of treatment for the domination of the timours was not given to mo; but by adopting means to prevent the entrance of water into the ments, the attacks of deafness were entirely prevented

Cow III. Tumour in the meaten of the right car. Orifice in membrana tympom of left car. Nov. 13, 1845; P. II, aged 56, cleven years before, when in Russia, 611 asleep in a garden Tho next day felt severe pain in the left car, which lasted during fourteen days, when matter began to discharge. Has had several attacks of pain in the left car since that period, which have been accompanied by benting and singing.

About six months ago, being then in the West Indies, had an attack in the right ear, followed by a dimination of the power of hearing, but there was no discharge. Two months

ago he returned to England, and entirely recovered the use of the right car, hearing better also with the left. Within the last four days prin came on in the left cur and rapidly increased, followed by pain in the right car, and so great an extent of deatness in both cars as the require him to be shouted to.

Right ear, emulas exteriors.—The middle two-thirds of the lower wall are occupied with a bony tumour filling half the calibre of the tube.

Left car.—Meat is externus red, and covered by discharge. Membrana tympani white soft, and thick, with a small orifice, through which air passes.

Core IV. Osseror turners in each our, forling of confusion on the head.—Nov. 4, 1848; T. T., aged 38. Last year deafness gradually come on in the left ear, with occasional attacks of deafness in the night. This deafness has of late very ruch in crossed, and been also attended with a feeling of confusion, and a sense of oppression in the head.

Right ear - Projecting form the whole of the anterior and posterior surfaces of the external breat is, are two assems growths, which come is to contact in the centre of the take Hearing distance one foot.

Left car .- Two similar tumeurs likewise exist in the meatus



TWO DISPOSES THE PERM OF THE EXTERNAL MEATUR IN CONTACT PETERSALLY

of this ear; but at the superior part they have so increased as to be in contact throughout, save a small oration at the lower part. The deafness in this car had been greatly increased by the presence of a small quantity of cer mora, which had filled up the small orifice just described, and its removal gave temporary relief, but it was evident that the tumours would go on increasing until the entire passage of the meatus was blocked, unless remedial measures were at once adopted. For these no opportunity was afforded me.

Case V. Large tumor in left car, causing declarse; dimenshed by the west of adme. Feb. 1849: S. P., uged 17, states that leafness commenced in the left car, about two years and a half ago, and has been gradually progressing, tall at length he can not hear at all with that car. Sometimes there is a violent itching, followed by discharge, and the tube of the car is so sensitive, that the least touch causes exquients pain. There is also a continuously unpleasant sensation, as if the car were being distended. He complains of dalness of hearing in the right car. Has been to various surgeons and public institutions, but without obtaining any relief.

Right car. - A large esseons tumour occupies nearly the whole of the meetus, and is attached to its upper part. It is



AT OMES IN TUBER OBOSING FROM THE VEHICL OF THE MEATING AND OPCIFTING MEATER THE WHOLE OF EXCEPTIONS.

covered by the dermoid liming of the meature, which is about a third of a line thick.

Left ear .- Healthy.

Theture of iodine was applied to the surface of the tumour, as also behind the car, and four grains of iodide of potassium were given thrice daily for between two and three months. Great relief was the result: the size of the tumour diminished; the power of hearing greatly increased; the tube of the car lost its unnatural sensibility; and the unpleasant sensation of distension completely vanished.

Case VI. A tumour in the right car, filling array the entire tube; slight protuberances in the lift car. Nov. 25, 1818; J. S., aged 65, states that ten years ago be had a gathering in the right car, with great pain and much discharge. Continued, however, to hear pretty well urtil within about a much previous to applying to me, during which he has grown so very deaf that he cannot hear, unless the speaker's mouth approaches close to the car.

Right ear.—The external mentus contained a collection of epithelium, on the removal of which an osseous tomour was disclosed, filling nearly the whole of the tube. The tumour projected from the upper and lateral surfaces, and nearly touched the lower wall of the tube. Watch not heard in contact with the ear

 L_{eff} err. The lower wall of the meatus presents two slight and quite hard elevations.

Treatment. Alterative doses of blue pill were prescribed, and tructure of iodine was directed to be applied behind the cars. The result I have not leard.

Case VII. Tumour in the right car foliating the extraction of a polypus—June, 1847. Rev. J. D., aged 47, consulted me for a continued discharge from the right car. He stated that twenty years previously, after the forcible removal of a collection of wax from the right car, he experienced great pain, followed by an offensive discharge, that had histed to the present time. On examination, a large, red, and firm polypus was perceived to fill the whole of the mentus, nearly as far as the orifice. It was attached to the wall of the mentus, near to the men brana tympani, and on its remeval the latter was found to be very thick and vascular, with a small orifice at its lower part. The discharge wholly disappeared.

In July, 1857, the putient again consulted are on account of a slight return of the discharge, accompanied by some degree

of pain in the right side of the head, with an unpleasant sensation of fulness and pressure in the car. On inspection, the mentus was found contracted to one-fourth its natural size by the growth of ossoous matter from its walls, especially unteriorly and posteriorly, thus leaving a more triangular opening, through which only the central part of the membrans tympani was visible, and that was white and thick.



OMFOLO NATTIA ENVELOPED PROM THE WALLS OF THE MEATING EXTREMPS, LEAVING A THIANGULAR SPACE IN THE CENTRE.

I recommended the use of a strong solution of liquer plumbits stop the discharge from the tube, and the application of the tineture of iodina behind the car.

In this case there had been hing standing disease of the tympanic cavity, membrana tympani, and mentus, consequent on local injury. The disease was attented with so great in amount of deafness, that it appeared as if the cavities containing the expansion of the auditory herve might also be implicated.

Case VIII. A protuberance of the lower sead of the meature in the left ear — December, 1848: L. F. H., aged 25, ten years I reviewsly experienced a singing in the lift ear, which during a cold became much worse, and was attended with a feeling of numbries. A cold has lately aggravated all the symptoms in the lift ear, and called forth a noise like a bell in the right cur.

Right our - Membrana tympani dull; hearing distance two fort.

Left car — Meatus contained a large quartity of cerumon, after the removal of which the passage was observed to be red. At the lower well near the membrana tympani there is a considerable bulging of the osseous wall. Hearing distance half an meh.

In this case the diminished degree of Learing in the left carded rot depend upon the enlargement of the external meatus, for there was no deabt of a thickening of the nucleus membrane lining the tympon exactly

Case IX. Osseens tomour in the external mentus, causing a eduction of ep deemas and servous cerebral symptoms; relieved .-J. J. S., Esq., need 5% consulted me on the 27th April, 1850. He stated that when a boy he had a discharge from the right ear, since which period he has been deal at times, and been subject to a noise in the ear, together with a feeling of pressure on the head. Two months ago be complained of an attack of toothash, during which the deafness was partially relieved; but lately it has become worse again, accompanied by a feeling of pressure in the ears: Le has also had frequent attacks of giddiness and confusion in the heal. On examining the right car, the middle part of the meatur was seen to be occupied by a bony tumour which fills the whole of the tabe, with the exception of a small space about three-fourths of a line in diameter, situated at its superior part. This space was observed to be closed. by a white sobstance, which, on being touched with the probe, proved to be of great density. As it appeared probable that part, at least, of the symptoms above detailed depended upon the collection of erider is belind the beny tumour, and its pressure upon the membrana tympani, it was thought desirable to attempt its removal. Small portions were picked away by the point of a probe, and the syringe was used; it was, however, so hard that only manute particles could be detached. A solution of carbonate of sods was directed to be applied constantly for some days, and then a further quantity was extracted, which mitigated the symptones. By pursuing this plan, the whole of the matter beyond the tumours, which was found to be epidermis, was got rid of; and the patient not only heard better, but the unplement symptoms of giddiaess and cerebral

irritation entirely disappeared. Judging from the large quantity of epidermis removed in comparison with the small space between the tumour and the membrana tympari, that substance must have been greatly compressed, and the membrana tympani also subjected to much pressure. In the year 1852, and again in the present year, the same gentleman consulted me on account of similar symptoms, which were wholly removed by the use of the syringe alone

H MOLLISCOUS TUMOURS.

Mollissons tumours are sometimes formed in the external meatus, and lead to very serious results. I first met with these tumours when making dissections of the ear, and several specimens are in my possession, which well illustrate the nature of the disease. These excrescences seem to have their origin in the decries of the meatus, and they gradually increase in size so as not only to fill the whole of the meatus, but to encouch



MOLLUSCOUS TUROUR PHARMS THE WHOLE OF THE MEATES EXTERNES.

t pon and cause absorption of the bone. Thus, in some instances, the lower oscious wall of the meature is affected and in part absorbed, while in others the tuniour extends apwards, and the whole of the upper wall of the meature is efficient by the pressure excrted upon it. I have met with cases in which the tuniour has extended into the cerebral cavity. These cases are hable to be everlooked, and classed with these in which there is a simple accumulation of epidermis in the meature.

The treatment of moll acous tumours consists in removing the large mass of scales contained in the tumour, and afterwards



CAVITY IN THE MEATER EXTENSIS FROM WHICH A MOLLUTCORA TANOFR HAS

syringing the meatus abundantly with warm water twice or thrice daily.



APPROVED IN THE CPIER WALL OF THE MEATER EXTREME COMMUNICATING WIR TIES SERRES LAYIN, PROJECTS BY A MULLICOPY TUNOUN.

Case. Molluscous tumour in the external meatus; Ischarge

from the ear.—Mr. G., between 40 and 50, consulted me for a discharge from the right ear, accompanied by deafness. On examination the meatus was observed to be nearly full of a white caseous-looking matter, from which coxed a discharge. By persevering use of the syringe, sided by the forceps, a large white mass was removed, which was found to consist of hyers of white matter, composed of large scales, similar to those of other molluscous tumours. On the removal of the mass the discharge disappeared

In bringing to a conclusion these observations on the diseases of the external measus, it will be well to draw attention to the morbid conditions disclosed by the dissection of 1013 diseased cars. They were as follows.—

Containing a collection of ecrumen	7.1
Containing a collection of centenes and epidermis .	- 50
Distunded and carated by a collection of curumon	- 7
Distended or a calated by a collection of corumen and spi-	
demm	-
Containing a collection of corumen and rve seeds	2
Containing a collection of certains, the oscous walls being	
absorbed in parts	3
Containing a echection of cerumon and opiderma, the ossessas	
walls being absorbed in parts	4
Containing a collection of cerumen, the oseous wide being	
absorbed in parts, so as to expose the cavit es of the mastead	
cola	- 1
Containing a codection of harra	- 1
Containing a collection of cotters wool .	- 1
Containing a multusee to tunnut	ő
Containing a moduscous tamour, the osseous walls being ab-	
normed in parts	9
Containing a melluscous tamour which projects through the	
hone into the occubent envity	- 1
Containing a molluscous tunnar which projects into the mast i d	
cella	1
Loreta ring a collection of pris	10
Containing a collection of pas mixed with epidermia	- 1
Having polypi growing from its wals	1
Having polypi growing from its wals, the bone being carious .	- 1
The derived layer so much atrophied as to leave the hone	
denuted	2
The dermand layer hypertrap and	44
The deriand layer congested	7
The desmoid laver ach	- 1
The dermond layer soft and red	2
The dermoid layer woft and detached from the bone .	2

122 THE DISEASES OF THE EAR.

The dermoid layer soft and thick, the bone being cario	ous .		1
The dermoid layer ulcerated, the bone being carious .			1
Osseous walls rough			1
Osseous walls carious			7
Osseous walls absorbed in parts			2
Osseous walls presenting an orifice superiorly			3
Osseous walls presenting an orifice inferiorly			I
Osseous canal much contracted			3
Having bony growths from the osseous walls; canal	much	con-	
tracted			14

CHAPTER VIII.

THE MEMBRANA TYMPANI

STRUCTURE AND PUNCTIONS

FIR PUDDING IN LAYER—THE DESIGN CONTRACTOR SANDLA CATER —THE REPLACE FARGUS LAYER—THE METALE FOR OUR LAYER—THE MEGAS FARE TERROR ENGINEET—> NOT CONTRACTOR OF THE MEMBERS TO TYPEST

Anatomical Observations.—There are so many points of interest in Pathology connected with the structure of the membrana tympani, which bear upon its morbid conditions, but which have not hitherto been sufficiently recognised, that the subject deserves a full examination. Locked at from without inwards, the membrana tympani may be described as consisting of the following layers:—

- 1 The epidermis
- 2. The dermis
- 3. The Chrous layer, composed of
 - a. The lamina of radiating fibres.
 - b. The lamina of circular fibres.
- I. The mucous membrane.

The epidermos is a thin layer, covering the outer surface of the dermoid lamins; it is continues with the epidermis of the external meatus, and, when subjected to the process of maceration, can be removed in the form of a small like I pouch, which presents, as it were, a cust of the meatus and of the external surface of the membrana tympani. When floating in water, the pouch reassumes the form at had when in contact with other tissues, and its internal extremity is convex, corresponding with the external concavity of the membrana tympani. The layer of epidermis ferming the outer coat of the membrana tympani is

thin, and in the living subject so transparent that the dermoid layer can be distinctly seen through its substance; its outer surface is very smooth, and capable of reflecting light, and there is usually seen at its unterior and inferior part, a triangular shining spot.



THE TRIANGULAR ANITY OF THE ANTENNA AND THERMOR PART OF THE

In the course of dissection, I have more than once found this delicate epidermis to be the only layer remaining, over pertions varying from a line to a line and half in breadth and yet appearing to have been sufficient to close the eavity of the tympanum and to preserve the power of hearing nearly perfect. The knowledge of this condition of the membrana tympani ought to lead to a cautious use of the syringe when no ceramon is present, since its application may cause a rapture of the epidermis.

The dermoid layer as its name implies, is continuous with the dermis bring the external meatus, and is situated between the epidermis and the radiate throus layer. It is extremely thin, and secretes the epidermis. Previous to the publication of a paper by the on the structure of the membrana tympani, in the "Philosophical Transactions" for 1851, it had been supposed that the epidermis was secreted by the radiate abrous layer. The presence of the dermis is best demonstrated by carefully dissecting, under water, the membranous meatus from the upper sur-

structures, it is desirable to cite the epinions of emineral anatomists concerning them

In the Croonian Lecture published in the 19th volume of the "Philosophical Transactions," Sir Everard Home advanced the opinion that the membrana tympani in the human subject was muscular. His words are: "When viewed in a microscope. magnified twenty-three times, the musculer fibres are beautifully conspicuous, and appear uniformly the same throughout the There being no central tendon as in the whole surface d aphragm, the mascular filures appear only to form the internal layer of the membrane, and are most distinctly seen when viewed on that side." The use of this radiated muscle, Sir Exerard states, is "to give those different degrees of tension to the membrane which empower it to correspond with the variety of external tremors." + Since the first publication of this opinion as to the muscularity of the membrana tympani, anatom sts, though generally conceding that it is fibrous, have widely differed as to its composition. According to Mr. Quain and Dr. Sharpey, " It is made up of fine closely-arranged fibres, the greater number of which radiate from near the centre to the circumference; but within these are circular fibres, which are mere scattered and industriet, except close to the margin of the membrane, where they form a dense, almost cartilaginous ring.": Mr. Wharter, Jones writes: "The proper membrane can be divided into two layers - an outer thin one, consisting of radicting fibres, and an inner thicker layer, which is less distinctly fibrous, though when torn it does indicate a fibrous disposition, and that in a direction opposite to the former. . . . The fibres which cross the radiating ones are more aggregated at the centre; they run parallel with the handle of the malleus, and turn round its extremity. At the circumference of the proper membrane, there is a thick firm, ligamentous or cart laginous ring, which is fixed in the groove of the bone. The ligamentons ring appears to be formed by an aggregat on of the circular fibres interwoven with the peripheral extremities of the radiating ones."§

By careful dissection the fibrous layers of the membrana tym-

[•] Loc ct, p 5 + Loc ct, p 11

[?] E'cments of Aratimy, 5th E atron, 1818, Vol. 11, p. 032

[§] Cyclopardia of Anatomy and Physiology, Vol. II., p. δέδ.

pani may be separated into two distinct lumine, the fibres of which have no intercommunication. The external layer may be called the radiate fibrous lamina, since its fibres radiate from the malleus to be attached to the cartilaginous ring; and the internal, the circular fibrous lamina. The radiate layer is the thicker and stronger of the two. So readily may the layers be separated from each other, that they are detached with more facility than the circular layer can be freed from the macous membrane.

(a.) The radiate fibrous laper. - If the whole of the men braua tympani be carefully removed, there will be observed at its circumference a white, dense ring, apparently cartilaginous, whica is received into the osseous groove of the ten poral bone approprinted to it. It will be remembered, however, that this groove occupies only about five-sixtly of the circumference of the more extremity of the mentus, the upper sixth being smooth instead of grooved. The cart laginous ring at the upper part is attached to the malleus, the anterior extremity being inserted into the onterior, and the posterior extremity into the posterior, part of the cervix of this bone; to the outer surface of this ring is attached the periosteum lining the external meatus. If the radiate lamina be examined with a magnifying power of ten or twelve diameters, fibres will be observed whose peripheries are attached to the cartilaginous ring, and their other extremities to the malleus. The uppermost of these fibres, however, must be excepted from the observation just made; for instead of passing from the superior part of the ring to the malleus, they take their course in front of the process is brevis, and form a distinct layer of membrane covering its outer surface. The disposition of this portion of the radiating fibrous lamins is interesting able to the anatomist and surgeon, for it is observed to be continuous with the periosteal lining of the upper part of the



THE BADIATE PIRROUS LAYER OF THE MINBRASE TYMPANI.

external mentus. Mr. SI rap rell, perceiving that this port on of the membrana tympani was not so tense as the rest, considered it to be a distinct structure, and named it the "membrana flacenda"

Directly below the processus brevis of the malleus, the radiating fibres are attacked to the ridge occupying the external surface of the bone; but at this part the fibres from each half of the members a typical are inserted so near to each other that no portion of the malle as is visible when viewed exteriorly Towards the inferior extremity of the long process, however, the fibres being attached to the sides and not to the anterior surface, a small portion of the external surface of the long process, at its inferior part, is left bare and in contact with the dermoid layer; as may be distinctly seen in the healthy living car by the a d of the speculum nuris and a magnifying lens. The fibres extending from the malleus, and forming the posterior, are one-fourth larger than these forming the anterior segment of the membran a The thickest part of this layer surrounds the extremity of the long process of the mallous, and the most attenuated lies between the posterior margin of the long process of the malleus and the circumference of the membrana tympani.

Structure of the radiate lumina.—The fibres composing the radiate lamina, when examined in a fresh state by the microscope, are translacent, and, with the exception of a few transparent globules, present no peculiarity of structure. The longitudinal



THE PINNES COMPOSING THE RALLARY PROCE LAMINA (WAGNIFURD ADOLT 300 DEAMETERS).

parallel wavy lines, however, characteristic of ordinary fibrous membranes, are absent. The fibres are flat, and vary from 70/00

^{*} In the other than mas from the m croscope, the same magnify a g power was track

sents an indistruct appearance of fibres intermixed with ovalshaped nuclei. Under acetic neil this structure loses its white aspect, becomes translacent, and discloses a great number of the oval nuclei.

(b.) The circular phrons lamma. This membrane, as previously stated, is attached to the radiating fibres by fine cellular tassic, and can be readily separated; for, as before observed, the fibres of each lamina are quite distinct and never intermingle. As its name in plies, this lami in consists of circular fibres, which are firm and strong at the circumference, but so attenuated towards the centre, as to be detected only by careful observation. The strong fibres at the circumference of the layer form a complete circle, and are attached to each side of the body of the malleus, and to the sides of the upper third of the processus longues.



THE FATTERAL PURPOSE OF THE ROLLING FROM LAMING THE PHER BEING ATTACHED TO LITE PROCESSES FOR DIS MALES 9 (8 CHTES MADEL PLE)

When closely examined by a magnifying power of thirty to forty diameters, the circular fibres are seen to be intersected by others of an extremely delivate character, which, increasing in number towards the centre of the lamina, become there so intimately blended with the circular fibres that the latter are not easily distinguishable. The certral thin portion of the circular luming is not attached to the nulleus, but the fibres from each side are continuous, and form a membrane a layer by a series of concentric fibrous circles, the outer surface being in confact with the inner surface of the lower half of the long process of the malleus, to which it adheres by loose cellular tissue. The circular fibrous lamina is entirely unconnected with the cartilaginous ring into which the radiating fibres are inserted; but is continuous with, and may be considered a meditivation of, the periosteal lining of the tympanic cavity. When the lamina of circular fibres is detuched from the radiating layer, it will be found slightly concave externally, though less so than the outer layer. In its separate condition it is also not quite so concave as

laminar of the membrana tympani. My own researches do not seem to favour the view of that membrane being a contractile



THE PERSON OF THE CENTER OF MICHIGAN LAMINA TREATED WITH ACCOUNT ACTO.

tissue. The facts which appear to militate against the idea of its being muscular, are.

1st. The absence of distinct nuclei in the fibres.

2nd. The great denseness and hardness of the latter, and their firm and unyielding structure, they being so strong as to be with difficulty form across.

(c.) The mecous membrane forming the inner layer of the membrana tympan is, in the healthy car, so extremely thin as to be with difficulty detected; that ghe by careful describen it may be removed entire from the inner surface of the circular fibres, with which it is connected with considerable firmness by fine cellular tissue.

It will now be evident that of all the lamine which constitutes the membrana tympani, not one is proper to that organ; all of them being directly continuous with other structures, of which they appear to be medifications. Thus.—



THE RESIDENCE PERSONS SEMINE THE CORFEST OF PROPERTY OF THE CORFEST OF WATER THE PROPERTY OF CORFEST OF WATER THE OTHER SECURE EDS. (SEIGHTLE MAJNIFIEL)

1st. The op leaven is our tinuous with that link g the external meature.

remains entire. When the tensor tyripani muscle is pulled, in a preparation of the parts, the membrana tympani is rendered very tense, and the tensor tympani ligament relaxes; but so soon as the muscle relaxes, the membrana tympani returns to its usual state, and the ligament again becomes tenso.



THE ATTACHMENTS BY THE THESIS TOMBERS THATTHE SO AS TO LEAVE THE REGIS-SERT HULLIAND, ("-GH LE MAUNISTED.)

Or the functions of the phrain hands of the membrona tympum It is obvious that one use of the fibrous lamine of the membrana tympani is to present a firm but delicate membranous septum for the reception of sonorous in didutions. The arrar goment of the two sets of fibres at right angles to each other, has the effect of imparting great strength, condined with extreme delicacy and tentity, to the membrane. As stated, there is no evidence to prove that the fibres of which the membrana tympani is composed possess in themselves any contract le power; neither do the component fibres of the laming appear to evince more than an extremely slight degree of elasticity. An examitation, however, of the structure after death, shows that it has an inherent power of returning to its natural state after being unusually distended. Thus, if the membrana tympan be exposed without interfering with its natural state of timsion, and the canal containing the tensor tympani musels be laid open, so that the muscle can be drawn towards its origin, the external concavity of the membrana tympani can be increased till it becomes very tense; but as soon as the muscle is let go, the membrana tympani will be observed to resume its former condition. This action is explainable partly by the slight clastiesty of the circular cartilaginous band, into which the periphord extremities of the radiating filres are inserted, and partly by the slight elasticity of these filter themselves; but more especially by the poculiar arrangement of the circular fibrous lamina which has always a tendency, when left to uself, to assume a more shall we form. Thus when the mean came is read red very concave, the circular fibres are slightly separated from each other, but when the extra tension cruses, the fibres intersecting the circular ones aid in drawing the latter together again.

The disposition of the central region of the circular lamina also posists it in bringing back the membrana tyn pani to its Latural state after tersion by the tensor tympani masele. It has been stated that the middle part of these careular fibres, instead of being attached to the handle of the malleus, is applied against its inner surface, and thus the membrane is further ren lered time by the pressure of the long process of the malleus against its outer surface during the action of the tensor tympani muscle; and when this nuscle ceases to act, the central part of the circular layer reacts on the mallens and constrains it to resume its usual position. Bosi les the office of bringing the me bbrana tympani to is natural state after the action of the tensor typig mi ruiscle, the circular fibrous layer would appear to be always acting as an antagonist to the tensor tympani ligament, so that by the continued action of these two tissues -- the one drawing it inwards, the other outwards the membrana tympans is kept in a state adapted to receive all the or linary soucross undulations, independent of any exercise of muscular LOWET.

The functions of the membrana tympani —Anatomista generally consider that the use of the membrana tympani is to twenty the schools nodulations from the air of the neates, and conduct them to the assicles, by which they are conveyed to the labyrinth. Whether vibrations are conducted to the labyrinth through two media, or through the air alone, there can be no doubt that the membrana tympam is the agent whoreby the vibrations are conveyed from the meatus externus to the tympanum. I shall, in a future part of this volume, try to prove that another function of the membrana tympani is, in conjunction with the muscles and bones of the tympanam, to act as the analogue of the iris of the eye; and thus, firstly, shut out from the internal ear or at least modify, the effect of lond vibrations; and, secondly, render the ear susceptible of the nore delicate undulations.

Whatever opinion may be held respecting the functions of the membrana tympani, there can be no doubt that its integrity is essential to the due performance of its functions, as also that it should retain its natural degree of resiliency, and that its muscles should be able to move it with ease.



CHAPTER IX.

THE MEMBRANA TYMPANI (continued).

THE RUBBLES OF THE STANDARD LATER (O ACT REPLANATION THAT MAT DESCRIPTION AREA DESCRIPTION AREA DESCRIPTION AREA DESCRIPTION OF THE DESCRIPTION OF THE RUBBLES (F) HELAKATOUR OF THE RUBBLES AND ACT OF THE RUBBLES OF T

In describing the discusses of the membrana tympati, I shall speak in succession of its epidermond derival, and tibrous layers, I awing the consideration of the macous layer till the discuss of the tympanic cavity come under review.

I. The Ep dermed Layer.—This layer is son ctimes secreted in such large quantities as to form a mass several lines in thickness on the outer surface of the dermis. In some cases I have known this mass to be composed of six or seven lamina, closely packed upon each other. The symptoms attendant upon this accumu-



EPIDERMOID LAYER OF THE MEMBRANA TYMPART BYPERTROPHIND. (MAUSIFIED THESE PLANETRE

Lation are analogous to these of accumulation of epidermis in the mentus; there is also often a great degree of ecrebral irritation from the pressure on the chain of ossicles. The treatment is similar to that employed where there is accumulation of epidermis in the ment is externas. A syringe and warm water are usually sufficient to loosen and bring away the russ. Should they not be so, a lew drops of water or soap and water, dropped into the mentus for a day or two, will loosen and facilitate the removal of the mass. As a general rule, the symptoms of deaf-

ness and discomfert in the head wholly disappear with the extraction of the collection.

II. The Derisoid Lagar — This layer of the membrana tympani, like the dermis of the mentus, is subject to a ute and coronic inflammation, and also to alceration. On account of the intinate relations existing between the dermoid and fibrous layers of the membrana tympani, it is of great importance to put a step to these affections of the dermis, since they are apt to be prolonged to the deeper-scated layers of the organ.

(a.) ALTER INFLAMINATION OF THE DERMOS

Acute i dhammation of the dermis usually occurs in debilitated sal jects, and is produced by the application of cold, or cold water, or any foreign body to the surface. The exciting causes are sudden exposure to cold air after being in a warm room, or cold water hiding its way into the cur while bathing; often also it arises from the extension of inflammation from the dermis covering the meatus. The semptoms of this kind of inflammation are slight pain at the bottom of the mostus (aggregated by coughing, succeing, and at times by swillowing), also not unfrequently an itcling, with slight dulness of hearing. On examination the outer surface of the membrana tympani is seen to be dall, and the dermoid layer opaque, its' blood-vesses being distended with blood. All the vessels bordering on the malleus are very much larger than natural, and frequently form two red lines, one running on each side of the leng process of the malle is After a few days a discharge of mucus often takes place The affection, if left unsubdued, is apt to advance to ulceration, and the fibruis Lyers are also liable to be destroyed.

Treatment.—The treatment is very similar to that for sente inflammation of the dermoid meatus. One or more leeches should be applied to the margin of the orinice of the neatus, warm water should be syringed into it thrice or oftener daily, het fomentations used all around the car, and, if requisite, aperient medicines and calomel administered. Most usually the inflammation (sellom a companied by discharge, though a small quantity sometimes issues from the surface of the membrane, soon succeeds to this treatment, and the fibrous laming escape in injured.

Case I. Acute inflammation of the deem ad layer of the membrana tympam.—G. W., Esq., aged 60, consulted me on February 15th, 1853, on account of pain in his right car.

Having.—Without assignable cause, slight pain occurred in the right our several days ago, which has remained till new, being augmented at times. It is increased by coughing, and slightly when swallowing. A sensation of falness is also complained of. On examination, I found the derived layer of each membrana tympani to be more opaque than natural, and namerous blood-vessels, especially at the upper part, were observed to be distended with blood. There was but elight duringtion in the power of hearing.

Treatment.— As the pain was not very severe, the car was ordered to be syringed out with warm water twice daily, a lineeed meal positive to be applied over the car at night, and a stimulating liquid to be rubbed over the back of the car. The pain gradually reased, and the membrane returned to its natural state.

Case II. Acute enflammation of the dermond layer of the membrana typopure.—B. S., Esq., a medical man, aged 48, saw me in February, 1862.

History.—When a statlert, twenty-ax years previously, he had an attack of cold, and became suddenly deaf in both cars, but recovered in the course of two menths. Sixteen years ago had an attack of vertige, and suddenly lost the use of the left car; the hearing partially returned, but still remains dull. A fortuight before consulting me he had relaxation of the throat, with an amounfortable feeling in the left car, and asain became dall of external learing, though the sound of his own voice was like thunder. On economiction, the membrona tympani was observed to be swell on and much redder than natural; its blood-vessels being large and distance. Watch heard at a distance of two feet.

Treatment.—Slight counter-irritation was kept up behind the ear, and a cooling lotion applied to the mentus for ten days; at the end of that time the patient quite recovered.

Case WI Acute inflammation of the decimal hyper of the memberina tymponi. Discharge of rived macus.—Master S., aged 3, was brought to me by his father, a physician in London, on the 19th April, 1853.

Hestery—A few days previously, when not feeding very well, complained of slight p.m in each car, who h centuated for two slays, and was followed by a discharge of mucis, with slight deliness of hearing. The latter symptoms have remained until the present time.

On examination, each external most is was observed to be partially filled with matter, which was removed by the syrings and found to be composed of masses of matus, smiller in character to those issuing from the meatus it cases of acute inflationation of the dermis. They were more florewent, whiter, but not so clongated as in the secretion from the mucous men brane of the tympanum. After the meatus had been cleaned, the outer surface of the membrana tympani was seen to be of a deep red colour, and to proped outwards into the cavity of the meatus. More minute inspection showed that this red appearance depended upon the tumefaction of the dermid layer of the membrane, which being demaded of epidermis the processus brevis of the mallens was observed at the upparament part. The hearing was very dull.

Treatment.—A I seek was ordered to be applied to the nargin of the ordice of each meature, and hot poultiers to be kept over the cars. By these means the pain was subdued, and the inflammatory symptoms obsted. In the course of three days a small portion of vesicating paper was applied behind each eur. The power of hearing returned by degrees, the discharge disappeared, and the dermold membrane regained its natural appearance.

Case IV. Acute inflammation of the derocal layer. Secretion of mucas. A. Moorman, aged 58, was admitted under my case at the St. George's and St. James's Dispensary, on May 24th, 1850.

History.—During the last five menths has felt much debilitated. About seven weeks previous to saying me, pain sundenly attacked the right car, and was followed by a "steaming and hosing seand". After this seand had remained for three weeks, a discharge issued from the car, which has continued to the present time, accompanied by a good deal of itching, and by a sensation as of something grinding within the car. On connection, the watch was only beard when in contact with the car; the dermoid layer of the membrana tympani was observed to be flat, red, and very much swellen, and there was a watery dis-

charge, consisting principally of epidermond cells. The surface of the meature was rather redder than natural.

Treatment. The ear to be syringed with warm water twice daily; and vesceating paper to be applied each night behind the ear.

May 31 - Setter; the noise less loud; the power of bearing increased

June 7.—Improves daily, the quantity of discharge is much diminished; and the mases have ceased, with the exception of short occasional attacks. The membrana tynipani is recovering its natural aspect.

(b), SIMPLE CHRONIC INFLAMMATICN OF THE DERMOID DAYER, WITH OR WITHOUT AN ACQUIREATION OF HIDERIES.

This adiction is also commonly produced by cold, but is of little importance, excepting when it results in the secretion of large quantities of epidermis. A sin ple tunification of the dermoid layer usually affects the hearing power too slightly to cause the patient to apply for relief: in many instances where the layer has been hypertrophied, the patients have suffered no inconvenience. If, however, it becomes so tunified as to render the membrana tymps i tense, then a perceptible deafness is induced. In the majority of cases of hypertrophy of the dermold membrane, there co-exists a thickening of the mineous membrane of the tympanum, which causes the deafness. The presence of several layers of epidermis on the outside of the dermis, is also a source of considerable deafness, and very frequently of uncomfertable sensitions in the ear and head.

Case I. Sample cheaner inflammation of the derived layer, with an accumulation of epidermis on its surface—Colonel T., aged 45, strong, and in good health, consulted me on July 1st, 1855, on a count of a buzzing sensation in both cars, especially in the right, which had lasted for three months, accompanied by a feeling of appression in the head and dulness of hearing. On examination, the watch was heard only when in contact with the car, and a large quantity of epidermis was observed the bottom of the meature. By means of the syringe, several layers were extracted, and the surface of the dermis, which was red and thick, exposed. On the removal of the epidermis, the noises and unpleasant sensation in the head vanished, and the

hearing was much improved; the hearing distance with the watch being six inches.

Case II. Chrome inflammation and highertrophy of the aermod layer—II J., Faq., aged 25, visited me on March 29, 1853, on account of dalaese of hearing.

History.—Five years ago, after a large portion of ceramen had been scooped out, had irritation in the ears, and remained deaf for some time afterwards. Three months ago, when sufering from deafliess, was relieved by the use of the syringe; lately the left car has again become dull, and he has complained of pa n in it, and in the left side of the face. On examination, the right car heard the watch at a distance of two inches; the left at the distance of an inch. The dermoid layer of each membrana tympani was hypertrophied, and that of the left car was very red

Treatment.—A slight discharge was kept up from the surface of each masteid process, and a weak solution of nitrate of silver (gr. v. ad. 31) was applied to the surface of the affected membrane.

April 9.—Hearing improved. The watch is heard by the right cur at a distance of three unches; by the left, at a distance of seven mehes.

(c) CHRONIC CATARRHAL INFLAMMATION OF THE DERMOID LAYER.

This form of inflammation is far from being rare. Like the same disease of the dermoid layer of the meatus, it often occurs in children out of health, and also results from the application of cold to the surface of the membrane. It very frequently takes its origin in an attack of acute inflammation, which, instead of subsiding, becomes chronic. The discharge usually consists of the epidermo.d cells, which are thrown off in conjunction with a quantity of fluid, instead of forming a distinct epidermo.d layer. On removal of the discharge, the dermis is found to be swollen, and entirely denuded of epiderm's; the colour of the surface varying from a deep to a palish red. The cases of this disease require the deepest attention, since they are apt to terminate in the formation of granulations or of polypi on the surface of the membrane, or in ulceration; the latter process endangering the fibrous lamine. This affection is also not unfrequently associated with a corresponding one of the dermoid layer of the meatus; which may be subdued without the disease of the membrana tympani being cured

Case 1. Chrome catarrhal inflammation of the derival laper, with the chemical of the nuceus membrane of the tymposium—Rev. W. A., ut. 32, visited me on the 18th of November, 1854.

Hstory.—Since childhood the left car has been usekes. During the past year the right car has been dull of hearing at times, and he has complained of irritation of the car, for which he less been in the labit of using an earpick. Lately his deafness has so increased, that he has to be leadly spoken to within a yard of the head, and also complains of a discharge from the right car. On exame ration, the dermis of the meature in the right car was observed to be red, while the dermoid hayer of the membrana tympani was partly red and partly white, there was also an abundant discharge of mucus.

Treatment. The ear to be syringed out with warm water thrice daily, three leeches to be applied to the orifice of the mentus, and vesicating paper to be kept behind the ear.

Nov 26.—Much better; thinks he now hears as well as he has done for some years. The demoid layer of the membrana tympani is less red; the discharge is less ahandant.

Case II Catairful inflummation of the derived layer after testing.—Miss J. G., at. 27, considered me on September 15, 1855, on account of a dulness of hearing in the left car, with discharge.

History. A year previously, immediately after bathing in the sea, felt a slight pain in the left car, which continued for three or four days, and was followed by a discharge, which has remained netil now, accompanied by a duluess of hearing. On crammation, the surface of the dermoid layer of the membrana tympani was found to be covered with discharge, which bring removed, the neutrane was soon to be red, and its blood vessels distended. Under the same treatment as in the last case, the patient was oured in two months.

Case III. Catarrhal enformation of the dermod layer after meastes. Polypoid growth from the surface — Miss M. E. S., aged 10, not strong, was brought to me on April 2, 1853.

Hotory —Three years previously had an attack of measles, followed by discharge from the left ear, and considerable dulness of hearing in both. Hight menths age had an attack of low fever, which remained for two or three months, and much increased the declaress. At the present time has to be spoken to

distinctly within a yard of the right ear. Every night there is discharge, and a cortain amount of ear-ache. Is better in worm weather.

On examination, there was found in the right car a large quantity of discharge, which being removed, the derivated layer was observed to be much hypertrophied, and red growths covered considerable portions of it, especially posteriorly. Hearing distance four inch as



CHARLESTONA OF THE SERFACE OF THE DEBROOD LATER OF THE MERKENA

Left car.—Membrane typepani white at the upper part, and the dermis much the kened: discharge abundant: heuring distance half an inch.

Treatment.—A solution of chloride of zine, two grains to the cance, was injected into each car duily, and a discharge was kept up from the surface of the masto'd process. Under this treatment the discharge disappeared, and the power of hearing was greatly improved.

Case IV. Catarrhal saftaneousen of the derivat layer, fullowing recisks.—Master M. N., aged 6, pale, thin, and of a screfulous diathesis, was brought to me on the IV h of May, 1851, on account of a discharge from the right ear.

History.—Since infincy his been subject to attacks of earache: five months ago had an attack of newsles, to lowed by a at the setting of which the membrane was red. Hearing distance reduced to right in hes. No applications were made, and the aleer healed is a few days.

Case II Us and on of the derived layer; places layers exposed -J A, loop, agod so, was sert to me on Much 26, 18,00,

by Mr. Mossep, of Whitehaven

History.—Twenty years a go, had a polypus in the right car, which was removed; but it grow again, and was a second time removed; since the last removal has had discharge at times from this car. There years previously had a series cold, was very deaf for a seek, and then gradually recovered; but since that attack I is been very distillated. Is at present suffering from a cold, and is so deaf as to repair to be loudly spoken to close to him.

Right car. On examination, the surface appeared to be red, and at the posterior part there was a small expression, from which the derival I layer had been croded by a ceration. When the tymponic cavity is distended, there is an outward bulging of the fibrous bayers through the carrier in the derival. Watch heard when an contact with the car.

Left our. The hermoid membrane is white and thick, and discharge issues from its surface. Hearing distance half an in h.

Treatment.—A discharge was kept up over each ranstord process, and small doses of blue pill were administers 1; by degrees the learning slightly improved.

Case 111. Ulceration of the terms of layer. Inscharge of blood.

- M. S. Chambers, aged 7, was admitted under my care at the St. George's and St. James's Dispensary, on January 18, 1850.

Hostery—A year and a half ages at flored from an attack of small-pex, from which she was very ill for six weeks. A few months after the attack, discharge saddenly issued from both ears, and has centimed ever since, being very offers ve, and at times mixed with blood; has lately been also subject to itching in the ears, car-ache, pains in the forchead, and guidness. On examining the right our, its surface was observed to be to I and tumored, and there was an orifice, at the anterior part, through the whole of the lumina.

Left en.—The derm's is of a deep red, and its central portion has been destroyed by ulcombine when the tymparic cavity is listented with air, the filteris layers bulge elewards

The treatment consisted in the alministration of tonics; in k eping up a discharge from the surface of the mastoid process, and in the use of gentle astringents. After several weeks the discharge gradually distinished, and all pain ceased.

3. The phrous lamow.—Although the two fibreus laming are so distinct in their structure and relations, their diseases are so similar, and they are usually so equally affected, that it is thesi the to consider them together. The diseases to which they are liable are —Acute inflammation, chronic inflammation, hypertrephy, ulceration, and calcarecus degeneration.

(a) ACT IL INPLANMATION OF THE FIBROUR LAMINE.

When the thorons layers of the membrana tymput i are the seat of sente inflammation, the mucous members of the tympanium is usually similarly affected, which renders it difficult to define the symptoms of a ute inflammation of the fibrous livers. This affection is usually excited by cold air striking the outer surface of the membrane; hence the sudderly passing from a hented room into cell air, especially in an easterly wind, often produces it. As in inflamination of the mucous membrane of the tympunum, there is commonly the predisposing cause of debilitated health. The symptoms of this infection are a tickling sensation deep in the cur, often accompanied by involuntary movements of the runbrana tympani, consequent on the irregular action of the tensor tympani muscle. This sensation increases, and a severe lanemating pain ensues, which is increased by the act of deglutition, the use of the han lkerchief, coughing or sneezing. On examination the surface of the membrane is seen to be shiny, its colour more leaden than usual, tinged frequently with a readish hue, from the distension of its vessels with blood. The affection commonly ends in resolution, but sometimes ulceration ensures. which will be afterwards described

The treatment of this form of acute inflammation consists in the use of lesshes to the margin of the orifice of the neatus, followed by hot for entations and poulties; while calound and opium are administered internally. Cases of this disease will be given under "acute inflammation of the musons membrane of the tympanion."

A CHRONIC INFLAMMATION AND HYPERTROCHY OF THE

In this affection, the filenus layers continue for some time congested, or become opaque. This lisense will be treated at a length mader the head of "rigidity of the manhama tyrupana".

(C. LLOPATION OF THE FIBROUS LAMINE OF THE MEMBRANA TWO PANT

This affection commonly originates either in a ute or climbor entarchal inflammation of the dermoid layer; but sendetimes it is the result of primary acute inflammation of the throas layers. It usually occurs in persons of debilitated health, and is often attended with considerable constitutional irritation. When it originates in entarch of the dermoid layer, that much issue becomes destroyed in parts, and the outer suffice of the radii to til rous lamina is exposed to view. If in this state the membra a tympani be examined with a special im and a strong light, the radiate fibrous layer is seen to form the floor of a depression, the margins of which are formed by the dermoid layer. In some cases this surface is covered by deep red grammatic tas; in others, large portions of the fibrous lamina are exposed, which pear out an abundant discharge without the presence of any grammations. After some of the fibrous lamina are



THE MUNICIPAL TEMPTER PRINCIPS IN THE STREET, THE WITCH OF THE PRINCIPS AMING, OPEN IN STREET, IN

distroyed by the electric process, the temming three are so thick weakened that the whole louding fells inwards towards

at the bettom of which the membrane was red. Hearing distance reduced to eight inches. No applications were made, and the alcer healed in a few days.

Case II. Pleasation of the distance layer; filterns layers exposed -J. A. Req., aged 75, was sent to me on Murch 26, 1850, by Mr. Mossop, of Whitehaven.

Hot ry. Twenty years ago, had a polyjus in the right car, which was removed; but it grow again, and was a second time removed; since the last removal has had his large at times from this ear. There years previously had a severe cold, was very deaf for a week, and then gradually recovered; but since that attack has seen very deaf during a cold. Is at present suffering from reall, and is so deaf as to require to be loadly spoken to close to him.

Right our.—On examination, the surface appeared to be red, and at the posterior part there was a small depression, from which the derinord layer had been croded by ulceration. When the tympanic cavity is distended, there is an outward bulging of the fabrous layers through the orders in the derins. Watch heard when in contact with the car

Left car. The derived rembrance is white and thick, and discharge issues from its scrince. Henring distance half an irch

Treatment A discharge was kept up over each nastrid process, and small losses of blue pill were alministered by degrees the hearing slightly improved.

Case III. Uteration of the 1 would lay r Discharge of blood, - M. S. Chan bers, aged 7, was admitted under my care at the St. George's and St. Junes's Dispensory, on January 18, 1800.

Hostey. A year and a had ago salered from an attack of small-pex, from which she was very all torsix wasks. A tem months after the attack, discharge suchenly issued from both ears, and has continued ever some, held givery off move, and at times mixed with blood; has lately been also subject to itching in the ears, car-ache, pains in the forehead, and gildiness. On examining the right car, its surface was observed to be red and timetical, and there was an orifice, at the anter or part, through the whole of the lamine.

Left car.—The derivate for the pred, and its certical parties has been destroyed by adorts, or when the tynquate carry is distorted with air, the fabrics layers bulge outwards

once established is liable to remain during many years, and is one of the diseases litherto conprised inder the term 'otorthora." Sometimes a large part of the substance of the fibrous layers is catively effaced, and the outer surface of the mucousnumbrane pours out a secretion. A stagular accompanie ent of this affection of the filtrers laming as a contraction of the carotal canal. I have so frequently found this condition where the nembrana tympani has been ulterated, and so rarely root with it under other circumstances, that I am induced to consuler it as connected with the ulceration. The treatment to be pursual in cases of alceratics of the ilumns lamine, consists in washing out the mea us frequently with warm water, and in applying, by name of a syringe, a weak solution of the nitrate of siver, or some other astrongent, to the part affected. If the meashring tyn pani has been perforated, this use of an artifical membrana In pani will often be of service. A slight ducharge should also be kept up from the surface of the mustoid process. Concurrently with these local applications, measures should be taken to strengthen the general health.

Case I Vicentian of the filtrons limits of the in a broad tympani—W. W., agod 50, a medical man, residing a London, consulted me, in 1852, on account of a long-standing discharge from the left can, accompanied by deafness.

History.—In early life, after repeated attacks of car-acla, a dasharge flowed from the left car, which has not consed for



THE FIRMERS AT HE OF THE MEMBERS A TEMPERS THE PROPERTY DERK A MALL PROCESS AT THE MEMBERS AS A MALL TO THE AND THE PARTY OF THE MEMBERS AS A MALL THE STATE OF THE METERS AS A MALL THE METERS AS

more than a week or two at a time since that period. Lately there has been at times great deafters, producing extreme inconvenience, as the right ear has been useless during many years.

Upon syringing the left ear, a large quantity of offer sive matter was removed, and the membrana tympani became distinctly visible. Its circumference was an anatural state, but at the central part the dermoid and fibrous layers had been destroyed by alceration, so as to disclose the outer satisfies of the mise as Liver. Instead of forming a septuan in the situation of the natural again, the membrane was nearly in contact with the outer sarker of the promotery. I pointing pair it swallowing with closed metrils, the miseous mentione was observed to be dge catwards, and form a kind of bubble, which is mained until the act of swallowing was repeated with the mose open, when the non-brane again tell inwards. Imming the time the numbrate projected outwards, the hearing power was given by improved, but dumit ished as soon as it tell inwards.

The treatment consisted in syringing out the ear twice doily, so as to remove the discharge, in applying a weak solution of intrate of siver to the outer surface of the membrane, and in keeping up a sight counterprintation over the masterly recess. The result was, that the power of hearing improved, and the condition of the masters membrane became so much strengthered that, instead of fishing inwards towards the promotery, it was able to form a tympome easity. So long as that remained, the hearing was excellent; but if from any cause the narrow membrane fell inwards, the part manner of the act of degla disa, during the closure of the most is, immediately restricted it so its natural position, and improved the hearing.

Case 11. Uteration of the fiterius lim no of the membrand typepure. Mrs.E.C. aged 58, consulted n c in June, 1800, on account of deafness in both cure, accompanied by get liness and discharge.

Hotory.—Twenty years previously she had a had cold, fellowed by decreess and a discharge from both ears; and the latter has centurued to the present time. This been subject to attacks of cersuche, usually followed by an increase of the discharge, which, during a cell, is much rare abundant, often becoming very offensive. During the less year has been much worse, complaining of much singling in the head, and giddiness. She requires to be distinctly spoken to within the distance of a yard. On cracius tore, a quantity of fluid discharge having been removed from each mentus, the right membrana tympan at the posterior and lower part appeared white and thick, while the

auterior and upper part had follow it words, and appeared as if attached to the promentory; its outer surface was uneven, and poured out the discharge; are passed through the Destachian tube. Henring distance two incluss

Left car.—Henring distance one inch. The upper half of the membrana tympani had fallen inwards, was red, and poured out a discharge. The freatient consisted in keeping up a discharge from the back of the neck, in syringing out the ears twee daily, and in applying a schation of intrate of silver (gr. xx ad 3, to the surface of the membrane. This treatment was pursued during two months: the discharge grainally disappeared; and the hearing was greatly improved.

(d.) CALCARIOUS DEGENERATION OF THE THEROIS COMEN E. OF THE NEMBRANA TYMPAN).

The fibrous land of of the numbrana tyripani frequently undergo calcured a degeneration. This change occurs at all periods of life; sometimes taking place when the remaining period of the membrane is healthy, and no other absorbed



AMARITED IN ONE IN THE COLUMN AND PROBLEM AND AND ASSESSMENT OF THE SECOND AND ASSESSMENT OF THE SECOND ASSESSMENT OF THE

state can be detected in the organ. In some cases this calcureous ecudition of the membrane is symptomatic of



CALCULATED DEPOSIT BY THE HADRATE FINDOUS LANGUA > 1111 MINDEANA TYMPANA

takurous deposit within the tympanic cavity; in others, it follows, and appears to be produced by, chronic inflammatin.

with or without catarrh of the derm ad layer. After it eration and destruction of portions of the merabrane, the residue is also at times converted into calcareous matter. Semetimes the calcareous matter is arranged in a circular form, when it will be found to be deposited in the circular fibrous layer; at other times it assumes a reliate form, and then the radiate fibrous layer is the sect of the deposit. In other cases the whole mass of the membrane is converted into calcare as matter. Where



THE WATER OF THE MENDINGY PERSONS CONSIDER INTO CONTRACTOR

there is much dimention of the power of heaving in this discuss, there is usually partial or complete in chylises of the states to the fenestra ovalue, and any trentment must have for its object the diministion of the anchylosis. Put ents applying for rehefm such eases must therefore so treated by counter-irritation over the mustoid process, and by the altrinistration of alteratives.

Circ L.-M. C. aged 32, consulted inc in December, 1854

Hostory.—When a child he had an attack of measles, followed by great diminution of the power of hearing, so that he has ever since been unable to hear unless the speaker's voice is raised higher than matural, and brought near to him. There has been discharge for many years from the right car. On commutation, the meatus of that car was found full of thick encharge; when this was removed by the syringe, the upper half of the mean-brank tympind was seen to be calcareous, the lower half transparent. The Eustichian tabe was pervises. Watch not heard when in contact with the ear; but the crack of the mail was heard at the distance of a foct.

Left one.—The auterior half of the numbrane tympani was calcareous; Eastarnian take pervious; hearing power the same as in the opposite car. Gentle counter-irritation over the mas old process was ordered. The pariet twis not seen a second time.

Cuse II J. G. T., I sq., aged 18, considerd near 1855.

The general health was good, with no hereditary tendency to deafness.

Hedory—Five yours previously dutiess of hearing slowly appeared after an attack of influenza, two years subsectiontly suffered from scarlet fever, followed by discharge from each care and by a great increase of deafness. The discharge has now eased; but there is so made acatiess that he has to be loudly speken to within three feet. At times especially during a cold, car who is complained of. On examining the right car, the watch was lourd at the distance of half an inch. The greater part of the lower half of the menthematympatic was converted into a mass of croscent-shaped calcaroous matter, but the other part of the menthematics was leadily. Furtachian tube pervises.

Left em.—Waten heard in pressure over the ear and over the temple, the riembian a typ partitis more concave than national; and there is a parch of calcarcous matter, similar in snape and size to that of the right ear. Eustrahian tune persona. The same treatment was pursued as in the last case, and with some benefit.

Case III.—Mrs. B., aged 34, in good health, but subject to billous attacks, consulted me in 1854.

History - Since an attack of car-a the when a child, the left our has been useless. Three morths ago the right our because saddedly deaf after a cold, the deafness was treated by swringing, the operation being fellowed by slight ld soling, but no inused ste improvement. After a few cays, lowever, the hearing impreved, but the car was extremely sensitive, and there was a constant feeling of reverberation in it. When more than one person spok at a time, confusion in the ear was produced, and, during the act of swallowing, a grating sound occurred in the organ. Noise like that of a waterfull is constantly present on the right side. On examining the right ear, the larger part of the membrana fympani was found cal arcons; the l'astachian tube was arvines, the learning distance was six andres. The membrana ty apani of the left ear had so faller, in as to be in centact with the promentory. The watch was est heard, but the cak of the hall was heard at a distance of three inches. The treatment consisted in keeping up a slight discharge from the surface of the masterd process, which was fol-I wed by great dumination of the distressing neises in the cars.

an hybris of the stopes has taken place. The foll wing cases all istrate folly the symptoms and treatment of the live see

Case I. Membrana tympson relaxed: despites temperatry of an exhel oft refilling for tympson courts exists are.—S. B., Req., aged 18, consulted me in Nevenber, 1850, on account of a diffuse of hearing

History - Several years previously, he became dall of Learing, without pain or any assignable cause, and lately the affect tion has so much increased, that he requires to be budly spoken to within the distance of a yard. The deafness is greatly aggregated during a cold. The power of hearing is much improved whenever he has blown air into each tympanic cavity. but as soon as the act of deglatition as naturally performed, a sensate n of weight is felt in the cars, and the deafness returns On commeten of the right our, the membrana tympani was found to be epaque; its bright spot clingated; the form more ceneave externally than is natural. On swillowing or foreing the air with the rose closed, the membranic tympanic expansls to its natural form and remains so until the act of declarition is repeated with the Lose open, when it again falls inwards. Hearing distance with watch, half an inch. The left is in the some state as the right car. The mucous membrane of the for ces is red and thick.

Teratment. As there was an evident thickening of the membrana tyn pani, visioning paper was applied behind each ear; the sixteenth of a grain of bichloride of mercury was additioned every right, and a lotion was applied to the outer surface of cuch membrana tympani consisting of three grains of nitrate of silver to an common of distilled water. This treatment, at the cold of a foreight, so greatly improved the patient's power of hearing, that he could distinctly hear an or linary voice at three yards' distance. This improvement continued until the patient took a severe cold, when the deafness recurred; but was subdued again by a repetation of the treatment.

Case II. Mendant transports relaxed and corrected; symptoms distracted territories y by a fixed binary cut on through the rest.—
J. J., 13sq., aged 35, came to consult me in September, 1853.

Hatery —S new a child, has been subject to entache in our hear. For a year or two, this pain has occurred in the right our only and has lately been very considerable. Complains of a

feeling of runbling in the cars, and of so great a duliness of houring that ac has to be spaken to distinctly within the distance of a yard. The read long sensation and the derfuess are both temporardy relieved by suddenly and breatly drawing in the breath through the nostrils; but this improvement disappears immediately the net of swallowing is naturally performed, and if that not is delayed, the symptoms slowly return in the course of a few minutes. The patient has thus acquired the hight of increasantly "suffling" the air, which is exceedingly implement to himself and to every one around him. While sitting in my room, he must have performed this act twenty or tharty times. On examination, each membrical typique, was found red and dull, with the bright spot much larger than natural.

Treatment.—As there was palpable congestion of the membrana typiqual, leaches were applied to the margin of the meatus; a residenting paper kept in each masterial process; and a warm solution of chloride of one gr ij (# 3j) was deopped into each meatus twice daily. By persevering in this pun of treatment for three months, the patient could hear nearly as well as was natural, and had completely lost the habit of "sudling."

Case III. Reseation of numbrana tympans from thickening of the tympanic narrows membrane, produced by a cold, desforts improved by first quir into the tympanian, and by syringing with water—Miss J., aged 50, applied to me in May, 1853.

Mistory.—Suffered when a child from disease of the left ear, which produced total deafness. For some years the left ear has been dull during a cold, and at times the deafness is very great; at present the patient has to be spoken to builty within the distance of two yards, but after forcing air into the tympan on, the hearing is ten porarrly so improved that she can hear what is said in any part of an ordinary-sized room. This improvement can also be produced by syringing water; but under either treatment, the labress of nearing speed,ly returns. In order to keep up a tolerable amount of hearing, she has following air into the ear every few minutes. On examination of the right ear, the hearing distance was found to be two inches. The membrane tympani was white, the souther shiny. Air entered through the Easta him tube, in d when it distended the tympane is very, if a membrane tympular was

seen to move outwards to a much greater extent than natural. This movement was followed by a great improvement in the hearing, which, however, very soon disappeared.

Treatment.—Considering this to be a case of relaxation of the membrana tympani, produced by thickening of the tympanic mucous membrane, slight counter-irritation was excited over each mastoid process, and a solution of nitrate of silver (gr. iij @ 3j) was dropped into each ear every night. Tonics were administered. After this treatment had been pursued for a fortnight, a manifest improvement took place, the patient heard better, and had no occasion to force air into the ear; the habit, too, has been nearly overcome. I have seen this patient once or twice since—once during the year 1855—and the result of the treatment has, on the whole, been satisfactory; the hearing remained much better, except during attacks of cold, when the old habit of "clearing the ears" by forcing air into them was had recourse to.

large quantities of manus. The result of a perforation of the mendra ia tympani, as all taedical rien are aware, is a certain distinution of the Learn's power. As natherine, unatt aded with any other lesion of the organ, does not produce such a degree of deathese as to be very uncomfortable; but, if n # letition to the small ornice, there is a thick ned and relaxed condition of the rincous membrate of the tempanum, or of the remaining portion of the membrana tympani, then very see ous diminution of the hearing pawer needes. Even a large oritice in the membrana temp, in often does not produce any serious amount of deaftess, but if it is accompanied with runch this kening of the mucors incubranes of the tynquanum, the rationt is entirely debarred from conversation, except when specially addressed, in a loud time, within the distance of a yard. What is the cause of deafness in cases of perforate n? There is, it seems to me, nod abt but that one of the functions of the membrana tympam is to con it e the ser grous unfulations to the tympanic cavity, in order that they may be concentrated on the membrana fenestry rounds. It deed, it is probable that the vibrations only partially pass through the chain of hones to the vestibule, and that the air in the tynapanic envity is or egreat medium of communication with the labyrinth. If the n cans of communication with the labyrinth be the air in the tympanic easity, it is palpable that an aperture in the mentbrann tyrapani is likely to diminish the power of hearing, by permitting the vibrations to escape from that cavity into the meatus, and so prevent their concentration upon the monitour a fenestrie rotundle. This explanation of the diminished power of hearing in cases of perferate meral rana tympani, seems confirmed is the result of the treatment adopted for their a neli mation

Treatment - Until very recently, the deriness arising from the presence of an aperture in the membrana tymponi was regarded as incurable, and no systematic treatment was attempted, although several writers had alluded to the beneficial consequences following the introduction of foreign bodies, especially of lint and cotton word, where there we perfectly emembrana tyn pasi. Thus litard cites a case in which the deafness was completely relieved by introducing a pertian of a tetra wood to the bottom of the recetus. Delan, too spacks of a patient

and next, that by a modification of Mr. Whoststone's experiment with a tuning fork, suggested to me by Mr. C. Brucke, the soutorous vibrations communicated to the bones of the head, appear in all louder when the meature externus is closed than when the orifice is open.

If, for instance, a turing fork be made to vibrate, and than be placed in contact with the head, the sound proceeding from it will, in a few seconds, cease to be heard; but if directly on this cossition of sound, the experimenter close the entrance of the meates in ore ear so as to convert it amon shut cavity, he will instartly lang a reaswal of the sound of the tuning bork, from which it appears most probable that the sonorous vibrations conmunicated to the external meatus in pressed the membrana tympani much more powerfully when contined within the norther than when allowed free communication with the external air. Considering the result of this experiment in correction with the other fact of the ordinarily closed state of the tympanic cavity, it appeared to me highly probable that the sonorous vibrations imparted to the cavity of the tymparum, could only make their due impression on the membranes of the lasyrinth when strictly confined to the tympanic cavity, and not allowed to expend themselves in the cavity of the fances. This conclusion was strengtheard by the fact, that all the walls of the tempurace cavity appear expressly constructed for producing resonance, having an investing membrane of so great tennity as scarcely to be detected save by the touch or the use of a magnifying glass, and also by the observation, that this pseular condition of the microus mendicane was restricted to the tyripanic envity itself and to that portion of the Eustachan tabe which forms part of the resonant walls of that cavity.

If the view here accurred be correct, and if for the perfect performance of the function of hearing it be necessary to confine the senorous vibrations to the tympunic cavity, it is clear that the analogy isually cited as existing between the kettle drain and the tympunian of the humin car, to the effect that in both the air within should be allowed to communicate with that without, is incorrect, and it is further evident, that an opening in the membrana tympani must more or less diminish the power of hearing. On exemining patents affected with simple perforation of the membrana tympani, the impaired ability to hear can, in fact, always be detected; although, as has been stated, if the critice be small and the organ otherwise healthy, the difference is hit slight. In the greater number of cases, however, where perforation of the membrane tynipm it exists, other lesions of a serious character have consisted, such as thickening of the membrane of the tympanum, pressure on the membrane of the fenestra rotunda, demogenerated the articulation of the stapes with the fenestra evalue, or injury to the tervous expansion in the labyrinth. Under any of these curcumstances it occurred to my, that as an ordina in the membrane tympam, by preventing the scharaus and dations, owing to their didicion in the meature, from being concentrated upon the non-bornes of the labyrinth, might be a direct cause of dimination of bearing power, so it was probable that increase of that power would follow an artificial closing of the ordinary.

The preceding train of avestigation led me to attempt the construction of an artificial membrana tympani which, it was hoped, might serve as a substitute for the natural membrane, so far, at least, as its function of closing the tympanum, and thus rendering its walls resonant, was concerned.

These expectations of success were strengthened by the result of observations made by me on cases of perforate membrana tympani. When such cases are not complicated with any serious leaon of the organ, it must have been remarked by others as well as by myself, that the patient, from some apparently inexplicably cause, at times suddenly hears perfectly well, or nearly so. This return of the hearing sometimes remains for a few minutes only at others, for one or more hours. Having found the improvement to follow the use of a syringer rud topid water, or even of the handkershief, I examined the ear in certain patients after these operations were finished, and found that in the former case a bubble of water, in the latter, of dascharge, had filled up the orlice in the membrana tympani. On destroying the bubble, the imprevement in the hearing at oure disappeared. In one patient its stay could be prolonged by the use from time to time of a solution of gum acacia in water Or reconsidering these facts, since the completion of my observarious upon the closed state of the tyn panic cavity, I have arrived at the conviction that the bubble of water, discharge, or mucilage, acted beneficially by temporarily reconfining the

concrete undulations to the tympatism, a conviction which subsequent observations have strengthened.

After some experiments, I tried vulcanized India-rubber and gutta-percha, making use of the thinnest layers of them that were procurable. With both these substances I succeeded in making a rude kind of artificial membrana tympani, by cutting a portion about the size of the natural membrane, and passing through it a piece of thread, by means of which it could be conducted through a fine tube to its proper situation. The tube was then withdrawn, and the thread left in the meatus, so that the patient, or the operator, could remove the artificial membrane at pleasure. The disadvantages of this apparatus weredifficulty of applying it in the part of the patient; liability of the material to be torn by the thread; and the unerel threes of the latter banging down from the meature. The experiment, however, was so far satisfactory as to induce me to request Messrs. Weiss to construct one, the centre of which should consist of two very fine plates of silver, having a diameter of about three-quarters of a line, between which the layer of vulcanized main-rubber, or gutta-percha, might be placed, and having a silver were attached to the surface of the outermost plate. The artificial membrana tympum, made by Messes. Weiss from these directions, has hitherto been perfectly successful. As supplied by them, the portion of vulcanized indiarubber (the only material now used , is about three quarters of an inch in diameter, which leaves ample margin for the surgeon to cut out a membrane of any shape that may seem to him desirable; and to leave the silver plate either in the centre or towards the carcumference at his discretion. The sa ver wire is of suffi-



THE ARTIFICIAL MENNINGRA TEMPARI.

cient length to admit of the membrane being introduced or withdrawn by the patient, but is not perceivable externally, except by special observation. A pair of ferceps is made, by which the artificial membrane can be no re-could introduced or withdrawn. Before describing the method of applying the artificial membrana tympam, a few words are required respecting the state of the remaining portion of the membrana tympan, after perfectation has taken place. The orlice is, in some cases, not larger than a pin's head; in others, a line in diameter, while in many the entire membrane is destroyed, with the exception of a margin at the circumference, about half a line in diameter, which being composed of the combined fibres of the thickest portion of the circular and radiate laminar, generally remains



MARCIN OF THE OBSTRUCTION OF THE BEST OF THE BEHNBARL

This margin is deepest at the upper part. In three cases, the long process of the malleus continues entire after the complete destruction of the membrane to which it was attached; but, as



MANULE OF THE MALLERS SENSENCED AFTER THE DESTRUCTION OF THE NASBRADA TYMPANI.

a general rule, the whole of this process is gradually absorbed, leaving merely the head of the bone (which articulates with the meas), the neck, and the body, which receives the attachment of

the tensor tympani ligament intensity. Anteriorly and posteriorly the fibres of the remaint of the membrane are attached; and externally the processus brevis remains. It will therefore, be understood, that in cases of so-called destruction of the membrana tympani, a margin is generally left, to which the body of the malleus remains fixed, and to the inner part of this the tensor tympani ligament and muscle are uttached; affording the means by which the small benes and muscles of the tympanium are still enabled to perform their functions. In cases of general alcention of the macous mem-



BODY OF MALLEYS REMAINING APPENDING OF

brane of the tympanum, which forturately seldem occurs, the incur is commonly discharged, and sometimes the milleus also; but even in these cases, if the attachments of the stapes to the circumference of the fenestra usalis remain uninqueed, the power of lacarity may be greatly improved; should the stapes, however, be removed, total and irremediable deafness casues.

The artificial membrana tymponi is of the greatest benefit in those cases where there is a well-defined aperture it the natural membrane or, if that membrane be entirely absent, where there is simple hypertrophy of the mucous membrane of the tympanum, with an wichout discharge from its surface. In these cases, the organ well be found to have by no means entirely lost its power of discerning sounds, for, as a peneral rule, the human voice is heard when the speaker's mouth is brought within a fact of the patient's car, and the speach is slew and distinct. This diminished power of hearing entirely excludes

the softener from the advantages of general conversation; but the desfaces is greatly aggregated when to the affection of the membrana typiquan and mesous meribrane of the typiqua unis added merbylosis of the stopes to the fenestra ovalis, or when the hervous expansions have been injured. In such cases, the patients have to be shouted to close to the ear, and the artificial membrane is useless.

THE MODE OF APPLYING THE ARTIFICIAL MEMBRANA TYMPANI.

As in cases of perforation or destruction of the membrana tympo i, there is so frequently cutarrial inflammatica of the in icons memoring of the tympanom it is diviously important that a chreigh substance should be planed it contact with that membrane; and us there is always a margin of the membrana tympana remaining, the sargeon should be eareful to keep the artificial memorane external to it. After accurately noting the size of the inner extremity of the mentus to which the natural membrane was attached, the operator should proceed to cut the artificial membrane as rearly of the size and shape of the natural one as passible, taking cure at the same time to keep the margin quit smooth and regular. The patient should then be placed with the head inclined to the opposite shoulder, while a strong aght is thrown into the meatus, which, if nable to discharge, should have been previously syringed. The operator will next take the artificial riembrane, and having moistened it with warm water, pass it, by means of the silver wire, goodly inwards until it has reached what he considers the ratural position. This he will ascertain by the necurrence of a fair t bid bling sound, caused by the escape of the slightly compressed air beyond it; he will also for a slight obstruction effered to its further passage by the remaint of the natural membrane. Should any attempt to made to pass the artificial membrane beyond this point, the patient will complain of pain, which up till then had not been felt. The most certain fest, however, of the proper placing of the artife'd membrane, is the se sation of the patient, who discovers, by the sound of his own voice, or

In cases where cally a small borner of the natural membrane term us, it is often desirable to cut the artificial membrane of a size larger than the inner extremity of the tube, so that the edge may turn outwards.

that of the surgeon, or by the movement of his tengue and lips, that his hearing has been suddenly improved.



CUBORCH INTRODUCING THE ARTIFICIAL MENUBANA PENEASE.

As will be imagined, great care must be taken to cut the membrane so that it shall fit the inner extremity of the measure with exactness; since if too large, it would cause discomfert, and if too small, it would not faltil its purpose, of rendering the tympanum an airtight cavity. It is not easy, in all cases, to fit the artificial membrane, so as not to allow of any communication between the air in the tympanum, and that in the external meatus, this, however, is the object which should always be aimed at. The patient, at first, should be told not to use the artificial membrane for more than two hours daily; and if any uncomfortable feeling is experienced, one hour, or even balf and hour, will be sufficient.

It might, perhaps be expected, that the contact of a foreign body, like the artificial membrana tympani, with the walls of the external meatus, would soon become intolerable, such, however, is not the case; several patients have left my room without being able to my, from the sensation in the car, whether any foreign body were there, and many have now worn this apparatus daily, during several years, without suffering the least pain. The expansion of this circumstance may be found in the fact, that the most sensitive part of the mentus externus is about its centre, while the membrane in the immediate vicinity of the men brans tympani is less abundantly furnished with nerves—to this may be added, that the circumference of the artificial membrane presses with extreme gentleness against the wall of the meature.

The results of the application of the artificial membrane have been more satisfactory than there was reason to anticipate. I have already used it beneficially in many handreds of cases. The substitution of a thin layer of vulcanized india-rubber for so exquisitely delicate a structure as the healthy membrana tympani, would be expected to afford but trilling aid, yet such is not the case; for among the patients relieved by it, most have heard the human voice perfectly across an ordinary sized room. and in one case, the voices of boys in the open air, were heard at a distance of between one and two fields. Surgeons who have paid careful attention to diseases of the ear, will not be supprised at the efficient substitute the artificial membrane offers, as they w.ll call to mind many cases in which the natural organ has been greatly hypertrophied, especially in chronic inflammation of its dermoid layer, with but a very slight diminution of the power of hearing.

The surgeon having ascertained that the artificial membrane is beneficial to the patient, it may be allowed to remain in the car for a few hours, and the time gradually increased to a whole day. It is often desirable, that the use of the membrane should be preceded or accompanied by vesication over the masterial process, whereby the thick macous membrane of the tympanum may be rendered more hearthy. In all cases, the artificial membrane should be removed at night, and when there is any discharge, the car should be syringed night and morning with topid water.

Case I Deafners for surfeen years; discharge from each ear for sur years; aparture in each membrana tympani, power of hearing restored.—Peter Turnbull, aged 43, formerly in the army, from which he was discharged on account of deafness, was admitted under my care, at St. Mary's Hospital, on the

12th January, 1852. He stated that sixt on years ago, without any other assignable cause than a cold he became slowly dull of hearing, and five or sex vents ago a discharge baned from both care, which has continued to the present time. The power of hearing has been gradually declining, so that at present he must be leadly addressed close to his head. On examination an aperture, between one and two lines in diameter, was observed in each membrana tympani, and the macans membrane of the tympanian, which was the source of the discharge, was thicker and redder than natural.

The freatment consisted in keeping up counter-irritation eyer each mistoid process, and in the use of an injection con posed of three grains of acetate of give to an ounce of water; and under this he somewhat improved, though the hearing still remained so defective, that he was precluded from following any avocation, In the commencement of June I experimented on this patient with the first artificial membrana tympani, composed of valentized india-rubber, and the good effect was at once decided. When it was placed over the surface of the original membrane, so as wholly to close the orifice, the patient made a reprement of his lips, and said, "I hear as differently as possible from what I have done for many years; everything sounds clear " " This patient went away with the artificial membrane in list our, hearing oniversation perfectly. The following morning became to my lourse, saying, that he had accidentally moved what I had left in his ear, and that "he was us dull as ever, ' I replaced the art ficial membrane, and he ugain heard well; and being supplied with one which he could introduce or remove at pleasure, he has worn it during the day ever since, and has never complained of pain or discomfort from it. Latterly, his learing has so greatly improved, that he has been alle to dispense with the use of the artificia, membrane for a few hours daily, but he hears much better with that without it. As a proof of the great ameligate or that his taken place, this patient told me, that one day, while in the country, and using the mainbrane, he heard vaces at a distance, and upon going to the place whence they appeared to proceed, he foud some boys under a hedge, more than a field distant from the spot where he hard them. He is going back into the arn v.

This patient was snown at a meeting of the Pathological

"I am thankful to say, the improvement in my hearing has increased almost daily, and I now hear general conversation easily, and feel quite a different person from what I did a short time since. I am stall sensitive to sounds, but not nearly so much distressed with them as I was at first. I found the noise of the organial church has great the first time I went, and came out almost as soon as the service commenced. I find no pain in my cars, and sm, in all respects, in the enjoyment of good health."

Can III. Deafness of twenty years' daration, perfectly related by the art need membrane—The following particulars of a case, concerning which we corresponded, were said to me by Dr. Shearman, of Sheffield—"I tried the false drum in one car; the whole of the membrana tympshi had been destroyed, and the cavity of the tympshi um so bared to the view, that it was difficult at first to ascertain whether the dram membrane had gone, or was obscured by polypoid or other growths; however the probe came down upon the bone. The false drum gave such relacf, that the hearing distance was increased from actual contact to twelve, and subsequently to eighteen inches: the patient is now able to manage the contrivance herself.

'The other membrana tympani of the same patient is yet so covered with polypous growths, that I cannot make out the precise condition of the drum; however, inflation of the tympanium shows that the membrana tympani is perfectly. The deafness in this case is of nearly twenty years' duration, is perfectly removed on the left side, and although the whole of the left membrana tympani is destroyed, the false one acts perfectly."

Case IV. Destruction of each membrana typapan. struture of the meature.—Miss S., aged 24, not in very good health, states, that at four years of age, she suffered from an attack of scarnet fever, subsequently to which she became so hard of hearing as to need to be distinctly spoken to within the distance of a yard. This hardness of hearing is increased during cold and damp weather; has had discharge from both ears, but at present it is only very slight from the left, which is the better car. Complains of no pain, but of a neise. Lately, from not being in good health, the hearing has been more than usually dull.

Examination.—Right Ear—Hearing distance of watch, half an inch. The central part of the measure is contracted to less than half its natural size. A very strong light having been

thrown beyond the contracted parties, part of the mucous membrane of the tympanum could be detected; but there was no appearance of the membrana tympani.

Left Ever - Hearing distance, one inche meatus centracted as in right car; the membrana tyn pani was not seen, but in its place the shining tympanic mucous membrane was observed.

At first sight it appeared as if the presence of the stricture would offer an abstacle to the introduction of the artificial membrane. I revertheless tried a small one to each cur, passing it through the stricture, and then making it gently to and fro, so as to ask with to recover its plane surface. Having directhis, I moved it slightly forwards to the situation of the natural membrane, and immediately, the patient heard perfectly all that was said at any part of the room. There was little difference between the hearing power of the two ears. Consider was required in the management of the case, from a slight tendency to irratation of the meature; but the patient left me hearing well. In the middle of February, 1854, the mether of this lady being in London, called to thank me for the benefit produced in her daughter's case. She said that her daughter "continued to boar perfectly, and that she was quite an altered person."

Case V. Deafness from searlet fover during fire years. Hearing completely restored by the use of the artificial membrane —Miss G., aged 14, was brought to me, in August, 1853, by Dr. Grindred

Health good.

History.—When between nine and ten years of age, suffered from scarlet fever, since which time, has had a discharge from both cars, attended by such a decline of the hearing, as to require her to be loudly spoken to very near. She has lately been to a school at Brussels, where her defective hearing had greatly hindered her progress. On inspection, it was found that the membrana tympani of each car was absent, while the nucous membrane of the tympanim was thick and red, and poured out a nucous secretion. An artificial membrane tympani was applied to each ear, and produced so complete a restoration of the hearing power, that the patient could detect all that was said in different parts of a large room. This patient returned to school at Brussels, and in about six weeks afterwards, I received a letter from the father, a modical man, from which the following is an extract:—

"We have had the most pleasing intelligence from my little

daughter, at Brussels, respecting her hearing. I think I connected a better than give it in her own words: "I have I ad three German doctors, and one kiench one, to see me, or exther the artificial membrane. I am quite a new constene, my hearing is so greatly improved." The lather adds, "It is is very satisfactory evidence as to the successful operation of your beautiful invention after nearly five years' doctors to the extent, that she was unable to hear a word in church the whole of the time."

Case V. Deafness for twenty years, from massles and searlet free r, greatly improved by the art from mandrane—Mr M., aged 23, consulted on 20th December 1853 Health good. No relatives deef.

Holory. — At three years of age had scatlet fever and measles at the same time, accompanied by rauch des harge from each ear; was totally deaf for some menths ofter the attack, but slowly improved, so as to bear a land voice spaken near the left ear; the right ear hearly access; lately has heard better at times with the left ear for two or three hours. To-day requires to be spaken to loudly within two feet of the left ear, and is about the same as usual. On examination of the right ear the meatus was found to centric a cellection of misons and epiderinis, which being removed, the membrana tympani was seen to be white as paper, that and thick; posterior to the inferior third of the madeus is a small ordice, about three quarters of a line in diameter, through which much soozes from the tympanic cavity. Watch not heard even when pressed against the ear; but the crack of the male was distinguishable.

Left Eur.—The measure of third a shreddy discharge; the metabrana tympani was absert, the muccus membrane of the tympanum red and much tumefied. Watch heard when in contact with the ear. Although the hearing power of the left cur was semewhat less than in the majority of cases where there is an absence of the membrana tympani uncomplicated with any other disease, I, nevertheless, determined to try the artificial membrana tympani, the effect of which was to improve the hearing considerably, although not to the same extent is in the prajectly of cases.

Dec. 21st.—Ordered to wear the membrane for four hours. 22nd.—Upon using the membrane to-day, heard my veice distinctly half across my room.

27th. - Says that he never remembers to have heard so well as yesterday; heard everything that was said at dinner, and his own your quite distinctly; the sound of the ristling of a lady's allk dress quite astonished him. Towards the latter part of the day did not bear quite so well, and last night, after removing the drum, was exposed to cell, which caused some pair. Wi hast the dram to-day could not hear my voice, andess I spoke into his left ear; with it, heard much better, but not so well as vesterday, which arose from the muccus membrane of the tympinum being much tumched. This tumchetion gradually subsided, and the patient lift me a few days afterwards, hearing quite well. He inserts the artificial men brane himself, which requires some care in its adjustment. On one occasion, when he started for a walk in the street, after laving inserted the membrane, his hearing was far from good; but as he walked on the pavement, a sudden travement took place in the ear, and he heard perfectly.

In a letter of February, 1854, this get thurm says: "I have much pleasure in informing you that the artificial metal-race centimes to be effected; my friends are much gratified at the improvement you have been able to effect."

(b) RUPTURE OF THE MEMBRANA TYMPANI.

Previous to speaking of this affection, it seems to me desirable to make some remarks upon the functions of the pumbrana tympani and chain of ossieles.

I The Articulation of the Stapes.—The stapes is generally described by annomists as being connected with the usagin of the fenestra ovalis by a simple membrane. Sir Authory Carlisle, in his paper on the Physiology of the Stapes, merely speaks of "a membrane which connects it to the edges of the fenestra vestabili." Prefessors Sharpey and Quain agree with Sir A. Carlisle. They say, "The minutar ligament of the stapes connects the base to the margins of the formen fenestra ovals. The fibres of the ligament are experted on the outer side by the macous lining of the tympanum, and on the inner side by the microbian of the vestibile," * Mr. Wharton Jones describes

Philosophical Transactions, p. 201, 1806

[†] Rlementury Anatomy, p. 940. 1548.

this beginnent as springing " from the margin of the vestibular fenestra, and it is inserted into the jutting margin of the base of the stapes all round "" Sammaring seems to have had a different view respecting this articulation. He says, "A thin articular capsule connects the base of the stapes to the fenestra evalue." †

If the circumference of the base of the stapes be carefully examined by means of a lens magnifying between three and four dameters, it will be apparent that, instead of a fire pargin only, it presents a ristinct surface which, when a note, looks towards the border of the fenestra ovalis, and is separated from the inner and outer faces of the base by well-defined margins. The circumferential surface of the base varies in broudth: the broadest part has its surface inclined elliquely backwards and outwards; measures about a third of a line at its centre; and gradually narrows as it becomes continuous with the superior and inferior surfaces. The auterior extremity of the surface is not so broad as the posterior, and, instead of being oblique, is slightly rounded. The upper and lower surfaces of the base of the stapes are narrower than either the anterior or posterior portions, and their middle part is the narrowest. When exammed in a recent car the circumferential surface of the base of the stapes is found to be quite smooth, and covered by a very delicate layer of cartilage which, when touched by a fine probo, communicates a soft sensation to the finger. This cartilage consists of eval corpusales, very like these in ordinary articular cartilage, though much smaller, and is most abundant at the two extremities, from which portions can often be removed, especially in young persons for examination by the microscope. The surface of the fenestra ovales to which the circumferential base of the stapes is applied, is larger than that of the stapes; nor does its posterior surface quite correspond in direction with that of the stapes, but looks directly forwards, instead of obliquely it words and forwards, to face the stapes, which, as stated, inclines backwards and outwards. The articulating surface of the fenestra evalis is smooth, very compact in appearance,

[.] Cyclopedia of Anatoniy and Physiology, vol. i., p. 548.

[†] De Corpora Hammi Fabr on temas secundus, de Ligamentia Ossium p. 10. Huschko states, that Scanna rusy was virong a regarding this ligament as a rapidise. Huschko sponks of the gan oid in annular only.

seems to have no cartilage upon it, and is bounded by two well defined ridges. The circumference of the base of the stopes is attached to that of the fenestra avalis by means of two round ranes or Egaments. The inner, or vestibular bysament, passes from the inner margin of the fenestra ovalis to the amer margin of the circumference of the base of the stapes, and the outer ligament passes from the outer margin of the one to the outer margin of the other. These two ligaments have between them a space which may be called the articular cavity, as it contains enough fluid to lubricate the articulating surfaces of the bores. By the action of the tensor tympani muscle, the last of the stapes is pressed inwards towards the vest hule, as a paston in its cylinder; and as soon as the muscle ceases to act, the ligaments just described, being classic, draw the base of the stapes out again.

II. Movements of the Stapes. - The stapes is proved by two muscles, the tensor tympani and the stapednis. Anatomits seem agreed that the action of the tensor tympant is to press the stapes directly inwards towards the cavity of the vestibule, and the general opinion appears to be that the stapolius muscle merely neasts the tensor tympani. Thus Mr. Wharton Jones says. "The first action of this muscle (the stapedius) will be to press the posterior part of the base of the stapes against the vestibular fonestra. At the same time, the long branch of the incus will be drawn backwards and mwards; and the head of the malleus Lung, by this movement of the meus, pressed forwards and outwards, its handle will be carried inwards, and the membrana tympani thus put on the stretch. Breschet calls the nusele of the stapes a laxator, but I lo not know on what grounds "" Professors Told and Bowner writer "In contraction if (the stapedias muscle would fix the stapes by pulling its neck backwards. It probably compresses the contents of the vestibule." † Edia states that " it assists in retaining the stapes applied to the f-nestra ovalu.": Muller writes: "The influence of the stapsdins muselo in hearing is unknown . . . The only lett et al ich it appears to me could be ascribed to it, would be to ren be tense the membrane by which the base of the stapes is connected with the margin of the fencetra." §

^{*} Cyc opedia of Anatomy, vol is n 511

⁺ Physic logical Anatomy, 1817 Part III p 7

[:] Demorstrations of Aunt mr 10 286

Exements of Physiology, by Balv vol. ii. p. 1264, 1842

On account of the smallness of the stapedies must's and the very alight degree of movement it produces, there is deficulty in determining in what way that mustle influences the contents of the vest bale. As the fendon of the stapedias, in its course forwards, passes slightly at wards, there is good reason to infer that it draws the neck of the stapes backwards and slightly downwards, and that it produces a slight rotation of the base. That this rotatory movement of the stapes has the effect of somewhat withdrawing its base from the cavity of the vestibals is, I think, shown by the following experiment. The tympanic cavity and shipedius muscle being exposed, and the stapes left to sete, by means of a small pair of cutting forceps a section is to be made through the coel lea, a portion of which should be left in counexion with the vest bale. The seals, y stibuli of this portion will be seen filled with fluid as far as the margin of the section , and this fluid is of course continuous with the parilying him the cavity of the y stibule. If the standing muscle be new fulled, or if the neck of the stapes be gently moved backward, the fluid in the exposed are of the scala vest, bult will be clearved to receive al glitly into the scala vestchuli, and its surface to become conrave; as soon, however, as the stopes is allowed to return to its quiescent state, the fluid repasses into and f'lls the son a vestibuli, assuming a rounded surface. Ind-pendently of thus acting on the contents of the vestibuly the stapedius muscle produces a slight relaxation of the membrana tympani. This is effected by the neck of the stapes, in the act of rotation, passing outwards as well as tackwards, and thus gently prossing cidwards the inferior extremity of the incus; so that the body of the Letter bone passes inwards, carrying with it the head of the malleus, and necessitating the leng process of the latter bane and the membrana tympani to pass outwards. It would therefore appear that the stapedius muscle acts as the direct antagonist of the tensor tympon muscle; the former relaxing the labyrathine fluid, the membrana fencetre rotanke, and the membrane. tympuni; and the latter rendering tenso the labyrial me fluid and the two membranes. This view is supported by the feet that the stopelite muscle is applied by a brunch from the portio dara nerve, and the tensor typipani from the otic ganglien. It were to no fair therefore, to infer that the function

the the rooms force grown aftern a ten a more

of the tensor tymps ii muscle is to protect the newbratia tympani and the labyrinth fiver injury by lond sounds, while the stapednes muscle places these structures in a condition to be impressed by the most delicate vibrations; and it would appear to be brought into action during the process of listening. Inst mees are not uncommon in which these two muscles are unable to act promptly, and the ur pleasant consequences are manifest Thus the load noise produced by saildenly and unexpectedly faing a cannor near a person, by not permitting the tensor tymposi to contract in time, caus a frequently a sensation of singing or bazzing in the cars, produced most probably by a concuss in of the expansion of the auditory herve; sensations which sometimes induce for many years. Cases are not unfrequent in which the n meons membrane of the tymparum is thick and, and a great amount of dislusse of hearing is the censequence. Many putients thus affected I car sounds othe human. voice for instance) perfectly well when they are Litening; but as soon as the act of rolition is saspended, the same voice in the same position is not perceived. In these cases it would appear as if the stapedias muscle had to counters t the pressure upon the stapes, by the thick mucous membrane. The friends of young persons sudering in this manner, often imagine that there is to real diduces of hearing, but simply a want of attention,

graph on the car by huselike, before alluded to, in which he has arrived at summer conclusions respecting the functions of the stapedius muses to those just adapted. As it is evaluat, from the quotations from writers on the ene previously sited, that those views have not been entertained, I have not scrapled to give my resounder at leight. The feeding an ilmschke's worder "While it (the ampedius muscle) presses the posterior extra ey of the base of the staps up in the poster or part of the border of the baretta makes it lifts the or prior extremely of this home and covers the fencetes. At the same time, the descending branch of the facus, with the stapes, is drawn backwards, by which the body of this bone presses the maliene forwards, and, as me handle rects upon the membrana Sympani, it relaxes it. I have often observed this motoment of the malieus when I moved the long branch of the incus in the direction of the tendon of the muscle of the stages. I thus require the after as room a the fee canon and opening the absently, that is to say, according to he sign of Irona area, it is the and constraint the trace typical news, or The two have altered test much a a serve they become on nich booking a part da, passecast a hard of pulling, are are entained a na concountracal; but they have also oppose to finete me the stoped as muscle passes from behalf forwards, the travel tympas from before buckmards, the stoped or receives severe from de facial, the corsor tympani from the fifth." - Eucyclopiuse Anniomique, tome v., pp. 782, 783.

the fact being that the power of hearing certain sounds has ceased to be involuntary with these patients, and can only be exercised by a strong effort of the will

The tensor tyripani muscle appears to be of use not narely in preventing the membrana tympuni and follymath from being injured by powerful sonorus villations, but also in protecting these organs from the foreible pressure of air or of a foreign body. Thus the men brana tyn pani offers considerable resistance to the pressure of a foreign substance which has been slowly introduced into the nextus; though the sudden and unexpected central tof a similar body offer, produces extensive lucration of it. Again, a victorial body offer, produces extensive lucration of it. Again, a victorial to the mendrate tyn pain when its reception is expected; whereas a comparatively gentle but the expected blaw, frequently produces not increby concession of the nervous labyriath and serious derangement of its finitials, but not union unouly cuptures the numbrana tympani itself.

The propoding observations and care that one function at least of the ossieles and muscles of the tympanum and the membrana tympini, is to act as the analogue of the iris in the eve, and to regulate the amount of sonorous and dations that are to pass to the labyrantl. This view has already, to a certain extent, been alluded to by previous writers. M. Savart, in the course of her very interesting researches upon the functions of the membraum tympani, arrived at a sen ewlat similar opinion; although he out ited to point out the manner in which the most wasted on the labyriath and membrana tympani. He says: "Les osalets ont enecre pour fonction de modifier l'amplitude des excursions des parties vil rantes des organes centenus dans le labyrathe."+ Mr. C. Brocke, in a Lecture delivered at the Royal Institution, in the year 1843, says: "This osecous arrangement may be considered to perform an office in the car analogous to that of the iris in regard to light, namely, that of regulating the tension

[•] I may event on a case . The wood the above statement. The first that of an amount physician in Loudon, who, while playing with his chiralical event above on one car from the head of one of their extrange adders and raphisy to the centers with it. from that come to the present an interval of it is to the present an interval of it is to the present an interval of it is.

[†] Locker bester of Larges de la Membruso la Tympan et de l'Oresto exters, par M. Petre Savare. Les a "Asacers e Royale des S. cross to 27 April, 1822. Journal de Flyssongie, per F. Mais les, tome v. p. 184.

To cases of simple rupture of the membrana tyn pani where infla mantery symptoms are still present, it is not besied by to do more than it troduce a portion of cotten with into the mentios, to prevent land sounds from acting injuriously upon the drama. Where the inflammation is great, beclues must be applied below the ear, and to the margin of the critice of the mention, and evaporating lotious used to the margin of the nearest itself. Small these remodes be unsucceedal, counter-irritation must be applied over the masterial process.

Case 1. Membrana tyarpa a raptured by an inserpreted box on the ear—Mister G, aged 14, was brought to me on June 2, 1852, on account of a peculiar sensation in the left car wherever he obew his cost

History—Pive days ag a as he was sitting still, his tetor come quietly behind him, and suddenly ind attexpectedly gave him a gentle box on the left car, which produced instant a constraint deep in that ergan. On using his pocket handkerchief afterwards, he experienced a tilgling and cheking in the ear in which he has since also had pain at times, and from which occasionally a drop or two of blood have escaped. Inspection showed a small orifice at the lower part of the membrana tymponic about a lingling diameter, with white borders. Air passed through or holding



AN APPEAR IN THE LOWEL PART AP 13 T LIFE SEMEMENTAL PAPEAR.

the nose and blowing gently. The watch was heard at the distance of a foot. As there was some slight pain, a leach was ordered to be applied below the car every second night. This was continued for ten days, at the end of which time the pain had disappeared, the or five had closed, and the hearing power bad returned.

Cose II Empence of the runderear type pointly at the on the con with a budster - Moster K, aged 14 was seen by me in con-

with makes; and when the nose was blown, air was observed to issue from the tympanic cavity through a valvular fissure at the posterior part of the membrane. Watch heard at a distance of two inches. The treatment consisted in applying loss has to the margin of the meates, in syringing out the ear with a weak solution of liquid plantia in water, and in keeping up a slight discharge from the surface of the mastoid process. It was, however, only by slow degrees that the discharge diminished, and the orifice in the memorane cheed. The membrana tympani did not region its natural appearance, the part of it posterior to the mallous having fallen inwards towards the promonentory.

Case IV Rapture of the membrana tympana by a bury to chorda tympan i merce—J. I., Fisq aged 19, consulted me on September 25, 1856. A week previously, while engaged in shooting, he was endeavouring to face his way through a hedge, and turning sharp round, with the view of picking up a bird, a twig passes into the right measus, producing a sudden and severe pain at some distance in, followed immediately by deafness and a little blooding, which has continued to a slight extent every night since. A buzzing noise in the ear supervened soon after the accident. The pain speedily subsided. On examining the right measus, a little congulated blood was found; on removing which by the syringe, the membrana tympani presented a rupture extending through the greater part of its diameter, a little posterior to, and parallel with, the buille of the malleus.



AN APERTURE IN THE MIGHT MEMISSAN TERPARE (A SPITE POWERSON TO, AND CARADA TO WILK, THE MANUAL OF THE MALLETS, REARLY ITS WHOLE LENGTH).

The edges of the crifice were red and swellen. Air passed through it when the tympanum was inflated. Watch only heard on contact. A leech was applied to the orifice of the meatus; and a millly astringent gargle applied gently by the syringer, twice a day. On October the 4th, the orifice had entirely healed; the buzzing noise had almost consed; the hearing distance was

Time at latty here.
Inner surface connected to the promonter by sails of me as-
brane
Tract surface a harrest to the tacks
Inner or rface afficient to the stapes
Tuner surface ada rest to the stap is by my raranous bands
Inner surface atherent to the incus
Increasing a Lorert to all the oser les
lover a rise adverget to all the matrice and the promontry by
hards
Uncer rural e more concare than not me!
Oaler mofele more emente bun not stall, and thick
Over antime more contest has not and, and opeque
O ther warface more on any than natural, and thick and opaque .
O eter stretter mare coverage than but stat, an , wift
Clater surface there concave than natural, and t use
Very concave exter only, and the most surface in conta. with
the promentary
Acry company external y, one the macr scaface connected to the
promostory by bands
Very conserve externally, and the whole of the ioner such e in
contact with the coner wall of the ty spicion; the tympana
cavity being old treated
Very comeave externa, y and thick, and sollerent to the pre-
partory
The wer than untural 60
Plack and unwelding
Thus and white . 1;
Thuck and woft
If ank and tonce
Thirk, and attached to the mean by membrano is bands
Thick are vascular and connected to the in the w bands
Thick and spague
Thick tense, and congested .
Containing deposits of estendous matter
Containing spots of cart lage
Flat externally
Flat, thick, and white .
Epitermod tomens thick
by a from met lamina absent
I emond lamma very varealat .
Dermord lamma very trick .
Depriord lammar very thick and vascular . 3
Develot landen detached from the fil rous lamin r 1
Radiate formus lamna absent, entirely nestroyed by tilicensium. 3
Radiate fibrous famina absent in parts
I crossed and fibrour larance absent in parts, opporently from
ulcerotem
Radiate and escular film is lamine destroyed by alternation in
parts
Rabate and executer forces laminate outlindy destroyed by alcora-
from



THE MEMBRANA TYMPANI.

187

Radiate and circular fibrous laminor entirely destroyed by alcera-	
tion; the mucous lamins being attached to the protocontary	a .
Radiate and circular fibrous lamine containing pigmont colo	3
Mucous lamina thick	0
All the lamine distroyed by alteration except the epidermood	P.
All the lamine destroyed by tilreration except the marons .	2
Ail the lamine perforated	47
All the laming obsent apparently from ulceration	21
All the lamine perforated, the remning portion of the mem-	
brune being otherent to the premantory .	9
All the binning perforated, and very thick	T.
All the lamine perforated, very thick and concave, and achievest	
internally to the promontary .	2
All the lumino perforated by molanscone tumoure	4
Upper part of al. the laminse detached from the bone	Ξ
The circular curthage exposed	2

CHAPTER AT

THE EUSTACHIAN TUBE

ANATOMICAL ISSUESTIVE OF PRINCIPLES OF PRINCIPLES AND ALTERNATION OF THE ELECTRICAL CONTROL OF THE PARTIES OF THE 2, THE FRANCISCO OF THE PARTIES OF THE 2, THE FRANCISCO OF THE PARTIES OF THE 45 OF THE TOTAL CONTROL OF THE PARTIES OF THE PARTIES

Anatomical observations —The Eustachian tube, extending between the cavity of the fances and that of the tympanum, is from an inch and a half to two inches in length. At its facial orifice it is wide and dilatable, but it soon becomes so constricted as barely to admit an ordinary-sized probe. Its direction from the tympanum is obliquely downwards, inwards, and forwards.

The Lustacham tube consists of two portions,—the osseous and the fire-cartilapus is. the osseous portion extends from the tympanic cavity to the fibre-cartilague as pertion; and is about three-parters of an inch in length, and about a line in diameter. It is lined by an extremely thin three-muchous men brane, very smilar to that lining the tymp-mic cavity.

The fibro-cartilageness portion, so its name implies, consists of cart lage and fibrous tassue, and is about an inch in length. It is of a continuous tassue, having its apex continuous with the osseous portion, while the base extends into the cavity of the fau of it the shape of a rounded tabarch. On examinate a, the rounded

extremity of the cartilaginous portion is four d to form a superior and inferior lip; the former projects slightly downwards, and forms the upper wall or angle of the tube; the latter turns slightly upwards, and forms the inferior angle. The fibrous ment rane forming the outer wall of the tube is attached, above and below, to the two lips just described, forming anteriorly a free border, and posteriorly being attached to the anterior border of the outer part of the assemis pertion. The trumpet-shaped faccial orifice of the Hustachean tube is nearly half an inch ling; and its middle part may be analyticed to be on a level with the inferior meaning of the nose.

The use of the Eustachian take is to allow ingress of air to the tyn panum, and egress of macus from it, but the point of importance, which specially claims attention is, whether its guttural entite remains always open, so that the air in the cavity of the tympanum is constantly continuous with that in the fances. The opinion of physiologists is in favour of this view. Muller says, that the object of its being constantly open is, "that a certain degree of dulness which the sound might acquire from the resonance of the apparatus is avoided." and adds that, "Heale supposes that the air of the cavity of the mouth and nose are in like manner evolved through the methan of the Eustachian tube, to increase by resonance the intensity of sounds entering the ear by the external meatus."

Dr Todd speaks of one object of the Eistardian tube being to "affird an outlet for the escape of such sonor as undulations as do not impage upon the Libyrinthine wall of the tympanum." †

Other writers differ in some measure from the foregoing view, and some physiologists are not infavour of the constantly patient condition of the Lastachian tube. Thus Mr. Wharton Johns says, "It is to be remarked that the Lastachian tube is not halitudly wide open, so that the air can flow freely in and out, but that, on the contrary, in the state of rest its walls are collapsed. By this arrangement, which gives the bustachian tube the preparty of a weak valve, opening either way, the too ready course of the air is opposed."

Mulier's Physiology, translated by Baly, vol. ii. pp. 1270—1273.

[†] Cyclopedia of Amitomy and Physiology, article " Hearing," p. 578.

I Cyclopredia of Surgery, p. 24. 1841.

Hyrtlagrees in the above statement, and says, "The walls of the convoluted trumpet are disposed to lie upon each other and form moreus adhesions, so that, as any one can easily satisfy must life a considerable degree of compression of the air in the mouth and nose (by neans of the muscles of the chack, the mouth being shut) is necessary to force air into the

cavitas tympani " .

In a paper kild before the Royal Society in 1853, Landson yeared to show that, in the state of repose, the faraid critice is always shut, that the means by which it is opened are the mascles of the public; and that it is opened during the act of deglatition. In that paper it was further point slout, that in man and in most mammalia, the muscles opening the Eustachian tabe were the tensor and levetor palati, which have been long known to be attached to its crifice. In some man malia the tubeis spened by the superior constrictor of the pharynx and in birds by the internal pterygoid muscles. That the Eustachier tals is usually shut, and the act of swallowing is the process wherely it is opened, is shown by the following experiments:-If the eavity of the tymponium be partially aistended with air, by making an attempt at a forcible expiration through the nose when the nostrils are held closed, a sensat on of fulness er pressure is experienced in the tympanum, prising from the pressure of the air against the inner surface of the membrauntympaci: a sensation, however, which does not disappear as sorn as ordina y respiration is carried or, but remains until the act of swallowing is performed, and the air thereby allowed to escape. Again, if the meath and nose by held closed during the act of deglatition, the same sensation of pressure in the cars is felt; for during that act the air, which is slightly compressed by the muscles of the flaces, passes into the tympanic cavities; as in the former experiment, the feeling of distension is not relived until the act of swallowing is repeated with the mouth and nostrils open. A third example proving the Eastachian takes to be opened during the net of deglation and closed when the muscles of the fauces return to a quiescent state, ... all soled by a person descending in a diving bell. It is well known that hong the descrit the compressed ar blurg the

^{*} Vergleichende Avist vie war das i vir Geboorgen it's Menschen ur i Sougebore, 1813 p. 51

under-surface of the cartilaginous portion of the tabe, and the filter lessend in centact with the inner had of the under surface of the tube, and are inserted into the appropriate polate, some of the filter uniting with those on the opposite sale.

The action of the tensor polati muscle, when it contracts, is to draw slightly outwards, and to keep on the stretch, the membrine forming the outer wall of the East a him tube, the action of the lendor polati muscle is to draw downwards and keep tense the lower wall of the tabe hence it will be seen that the combined act on of the two muscles is to keep open that the combined act on of the two muscles is to keep open that the drawing the membrane ferming its outer wall apart from the circulage forming its inner wall.

As during the act of degratation the tensor and levitor palata muscles contract, it is evident that wherever that act is performed, the Easta bian tube must be opened; and inasmuch as there is no apparatus by which the familal orifice of the tube can be kept open, its Lps must fall together, and the entire close as soon as the muscles cease their action. During the few moments that the fareral muscles are brought into they in the process of leglatition, air can either enter or recede from the tympinic cavity, and thus be always of the same density as the outer cir. The reasons why the Eustachian tube is cased, save during the momentary act of deglutition, are, first, that the tympsoum may be generally a closed cavity, so that the sonon as vibrations reaching it may be concentrated upon the membrane et the ferestra rotunda; and, second, that, as specially pointed out by Dr. Jago, sounds may be prevented entering the tympanum from the fauces."

An examination of the faceal order of the Eustielian tube in other and it is a corresponding of the view above advanced. In summal of the face of circle of the true presents right variety both is structure and form to the rights I have becomed belowing to the line remonante there is no course of circle opened belowing to the line remonante there is no course of the lage at the control of the table, and the aperture is provided by the force of the late of the provided by the force of the late of the remonant and forms a distinct than 1, a person of the redestro the order courses apertly of a fisher in the red of the faces. In some of the managing the face is to a lay the superior country to the pharvax. In all the both that the country the new transcript the managing of two latinct persons, the new transcript the managing of two latinct them, the new transcript the new transcript the responsible to examine the persons, and so the lage cutting into their transpose on. "The members of the passes, and so the lage cutting into their transpose on."

PATHOLOGICAL OBSERVATIONS.

Although from the preceding remarks there can remain little do alt that the foucial orthog of the Eastachian tabe is ordinarily closed, except during the act of deglatition, it is requisite to perfect hearing that the tube should be pervisus, and that there should be a constant interchange of air in the cavity of the tympanum. If the Eustachian tube becomes impervious, the air that was in the tympumum at the time of the closure gradually disappears. It is not easy to decide whether it is absorbed, or whether by a kind of exosmose it passes through the membrana tympani; but whatever the cause, in a space of time varying in different come from a few hours to a day or two, there is no doubt that the air in the tympanic cavity becomes partially exhausted. The effect is to produce an increased concavity in the external surface of the membrana tympani; a forcing inwards of the chain of ossicles; pressure on the contents of the labyrinth; and a very serious dimir ution of the hearing power

The morbid conditions of the Eistuchian tube found in 1523 dissertions were as follow

Containing tuteus		10
Continuing mucus, happ membrane convested .		2
Committing mu us, hang membrane thick		2
Liming mentione congreter		- 6
Faur mi portion, muccus nembrane red and soft .		2
Bands of adhese a connecting the walls		3
Stricture in ossoons part		- 1
Stricture in cartilaganous port		2
Very large		2

The causes of electron tim of the Bustachian take pasy by thus classified.

1. At its faucual orefice, a thickening or relaxation of the mucous membrane.

both ears, the upper extremity of which receives the two assesses takes, a fathe invertextremity opens into the eastly of the faces posterior to the upseture of the narrow. The massics which open the Lucia can take at the date the asternal parties of, or rather small a narries of street from the propagate, but accessory to them. The common membran one take is situated between the internal pterspord muscles, and the lateral surfaces of the take are an contact with, and armly adverted to, the inner surface of these muscles or their accessories, so that when the fibres are drawn from the median base the walls of the take are supported as I a free commissional exists between the tympan cleavity and the phoryex.

- 2. At its tympione orifice, thickening of the muccus membrane, or a deposit of filvin.
- 3. In the melde part of the tybe; a collection of an case, a stricture of the esseous or cartilagmons portions, or membraneaus bands connecting the walls
- 1. Obstruction of the Eustachian tube, at its faccial orifice, takes place-
 - (a.) From theekened inucous membrane.
 - (b.) From relaxed mucous membrane.

(d) GETRUCTURE OF THE EARCIAL ORIFIE FROM THUKENED MICCOLS WEMBRINK.

In these cases there is usually eclargement of the tonsils, or hypertrophy of the maccas membrane of the nese and fauces. If the obstruction occurs in a voung person, the macons membrane of the nose is commonly so thick as to off r some resistance to the cosy passage of a.r, and to lead to the habit of breathing through the mouth; a habit which at night is carried out to a marked degree, and the patient often snores leadly. Upon examining the fauces, the tersils are sometimes found enlarged and the faucial muccus membrane is thicker than natural. In the adult the latter condition is observed, but the tonsils are less frequently affected. The deafness comes on usually rather rapidly, often subsequent to a cold, and, after remaining for a time, suddenly vanishes with a bud crack in the ear. This anichoration often accompanies the acts of yawning, gargling, or other strong muscular effort of the faces. The improved hearing which thus results rurely continues long; sometimes it lasts for a few hours, in others for a day; a viriation which probably depends upon the intervals which clapse before the air disappears from the tympan e cavity. The amount of hearing depends upon the quartity of air in the tymp mum, Sometimes the patient has to be loudly spoken to close to the ear; at others a distinct voice is lourd at the distance of two or three yards. There is frequently complaint of a sensation of weight or pressure in the ears, which often extends to the head, when heavisess and great depression of spirits are experienced. The latter symptom is very marked at times, but entirely vanishes with the removal of the obstruction. It possibly may originate from the pressure exerted upon the contents of the labyrinth by the foreing inwards of the membrana tympani and cosicles. A poculiar symptom sometimes met with in this affection, and for which I um unable to account, is the impresentation, and for which I um unable to account, is the impresentation applies during the temporary position of the head on a pillow, or even if it be turned round and kept looking backwards. Irritation is often complained of in the external measures sometimes the dermis of the measure becomes much congested, and eventually pours out a discharge; and where it happens that the irritation is still greater, a polypus forms, and there is a large quantity of macus secreted. When a patient presents himself for advice, with obstruction of the Eustachian tube coexisting with polypus or the sympathetic discharge from the tentus, unless the case be most carefully examined the real discuss is apt to be overlooked, and considered to be an affection of the measure only.

On inspecting the membrana tympam, it will be found very concave, of a dull leaden has, and its surface of an unmatural glassy aspect, the triangular spot being larger than natural. Sometimes the membrana tympani is so much drawn inwards as to approach the stapes, which is distinctly discernible through it; in other cases, the membrana tympani is somewhat opapie, and its outer surface uneven and irregular.

The exploration of the Eistin hun take -The n ethod of deing this is so important to a therough examination, as to require to be treated in detail. In a paper read before the Medico-Chirurgical Society in 1958, I pointed out a sample mode of ascertaining whether the Eustachian tube was pervious, and one which, ax a general rule, is successful, without having recourse to the catheter It has already been shown, that harring the act of deglatition, with the mouth and nose closed, a small quantity of air is passed through the Enstachian tubes into the tympanic cavities; a process that is attended with a sensation of fainess in the ears. The entrance of air into the tympamum can be distinetly heard by reans of an elastic take about eighteen inches long, each end of which is tipped with ivory or cheny; an instrument which I have named the Otoscope. One end of it is to be inserted into the car of the putient, and the other into that of the medical man, who must take care that no portion of the tabe touches any neighbouring body. When the patient swallows a little saliva, the mouth and nose being

closed, if the Pustuchian tube be persons, at the moment that he feels a sensation of falness in the cur, the surgeon will hear most and netly a faint enckling sound, produced apparently by a slight movement of the membrane tympans. This crackling sound is that most usually heard; but in some includes where the numers municipe of the tyn panum is thick, a gently flupping sound will be detected in its place. If in a case of suspected obstraction of the Pastachan tabe, the prosecpe feel to revent



DIE GTOSORTA

any sound during the act of d glutition; if no sound be heard when the patient makes a forcible attempt at expiration with mouth and hose tightly closed, and if the history of the case, the symptoms and appearances, agree with those already laid down as appert tiping to obstruction of the Eustachian tube, I think the surgeon is justified in affirming that the tube is obstructed, and has no need to resort to the use of the Pastachian catheter. Doubtless, in many cases a person is unable to ferer air into the tympanum, although the pervious condition of the Eustacham tube is shown by the test of the otoses pe, and this may depend upon a peculiar arrangement of the Lps of the tabe which causes them to be pressed together by the compressed air There are other eases also where the tube may be proved to be pervious by the patient forcing air into it dura g an attempt at expiration, all hough the act of deglutition with closed nostrils does not call forth any sound appreciable by the ctoscope; but it is rare indeed for a pervious tube to resist both of these tests I have, however, met with such cases; but as their history. appearaters, and except ins have concurred in showing that no obstruction of the tube existed, it has not appeared recessary to

introduce the cutheter. In certain cases the numbrana yrapani may be seen to move during an afterigh at expiration, even though no sound could be heard; the patient, therefore, should always be asked whether he perceives any sensation in the cars during the above-named processes.

Is the Eustachian catheter then us dess as a means of diagnosis? Notwithstanling its frequent use by surgeons in Germany and in France, I am disposed to think so. By paying attention to the points just laid down, it is ny openiou that a case of obstruction of the Eustachian take can always be diag-



THE SURGEON USING THE OTHER PE

nosed without the nil of the eatheter. Respecting its use as a remedial agent, I shall speak hereafter

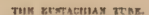
That the cause of the obstruction of the Easta him tabe at its finefal orifice is the thickening of the mucu is men brane, is proved by actual dissection, by the coexistent thickening of the muccus membrane in other parts of the fauces, and by the results of the remeand measures adopted for its relational opinion formerly obtained a certain degree of credence in the medical profession, that enlarged tonsils frequently press upon and close the Eustachian tubes. There can be no doubt this opinion is erroneous. To convince himself that it is so, the surgeon has only to make an examination of the relative position of the total and of the transpet-shaped extratity of the tube;

when he wall find the tonsil situated from an inch and a quarter to an arch and a half below the tube, and placed between the pulito-glassus and palato-plaryngous muscles, the latter muscle entirely separating the tonail from the tube, he will also find the Bustach on tube clime to the base of the skull, against the basiliar process of the occupital bone, and surrounded by the tensor and levator palati muscles, the fineticn of which is, as already shows, to open the tube. Repeated examinations have convinced me that even should the tarsil enlarge to its greatest possible known extent it never reaches the Eustachen tube, for, together with the enlargement of the tons is, the palato-pharyngens musely also by pertropines, and effectually separates the two organs. Nav. further, in the cases seen by me, where the tonsils have been the largest, there has be n no deafness; a fact which must also have been observed by other medical men. Often in a case of obstructed Lustachian tube in one car, the torial has been comparatively small on the deaf side; while on the opposite side, where there has been no deafness, the tonsil has been large There is no doubt that obstruction from hypertrophy of the musius membrane of the farcial orifice of the East which tube may coexist with enlarged tensils; but the more coexistence of two affections trust not be confounded with cause and effect.

TREATMENT OF CHATRECTION OF THE LAUCIAL ORIFICE OF THE EURIACHIAN TUBE IN THIRKINED MUCOUS MEMBRANE.

Cases of this disease, when uncomplicated with any affection of the tympa ium, ordinarily yield to the use of general remedies and applications to the fauces, without touching the outer ear. The object to be aimed at is the reduction of the congestion and hypertrophy of the musius membrane surrounding the ordine of the tibe, so as to allow the muscles again to exercise their function of opening it, and for this purpose considerable pattence and perseverance are, doubtless, frequently required; since in a my strumous persons, especially if young, the tendency to congestion and thickening is very great.

General remoder. The most etherent of these are abundant and active exercise in the open air, and warm clothing. Flannel should be worn next to the skin. In youths the flannel jacket, attending from the neck to the ribs, may not only be worn; but



in cold weather, in front, where the chest is exposed, a small additional piece of flann I may be worn suspended from the neek. The throat should not be wrapped up with handker-chiefs, comforters, boss, &c., as they only serve to weaken it, by keeping it warm for a certain time, and then, on their removal, leaving it expected frequently to a colder air within diors than had prevailed without, thus bringing on relaxation of the mucous metabrane. Where a single tie bankerchief is worn within doors, no addition is needed on going out; and where in children the throat is left bare within the house, a small alk han ikerchief loosely tief is all that is required without. I have been thus particular on these points, because experience frequently convinces me of their great importance.

The surface of the body should be daily sponged or rubbed with a crarse towel that has been dipped in cold water, and then wrang out. As the children who suder from the affection under consideration have usually a languid circulation and deficient nervous energy, the towel bath appears to be a remedy advantageous in both respects. The towel should be very course, and only one part of the body should be rubbed at a time. The skin, e-pecially that of the neck, throat and spine, should be brought to a ruddy glow. This bath may be used either in the morning or the evening, but once doily is sufficient. If the patient be so serv delicate that he cannot well bear the slight shock produced by the cell towel, tepid water may be used. In addit on to this bath, indeed to supersede it, especially in youths of from fourteen to sixteen, by whom it is not likely to be carried out effectually, the tepid or cold phange bath may be resorted to. When it can be practised, sea-bathing should not be neglected; but in all cases of entire immersion it is advisable to wear an oil skin cap, to keep the head dry, and this, not because the apparation of water to the head is edjectionally, but because there is so great n difficulty in perfectly drying the hair, and the slow evaporation from it is often decidedly injurious. Plunging into a freshwater river in warm weather is not projudeful. In the treatment of the cases in question, too much stress our not be hid upon the necessity of exercise, bracing air, and cold barbing. I have known them to overcome the most obstinate cases of obstraction of the farcial orafice of the Eistachian tubes, where all local remedies and medicines had given slight or only temporary

relief. Care should also be taken us to the diet of the patient; pastry, sweets, fit do, should be availed; vegetables may be sparingly partaken of; and the principal food should be bread, especially that containing the bran, ment and light puddings, us tice, sage, do. Children should not be overworked in their studies, should retire early, and their sleeping-rooms should be airy and well ventilated (it is a good plan to have the bedroom-door ajar during the whole of the night); and, above all, it is important that the head should be kept above the bed-clothes.

To overcome the very prevalent habit of breathing through the mouth, whereby the cold air keeps up a constant irritation of the faucial macous membrane, the patient should be directed to sit down quietly for a certain time daily, and practice the habit of mosal respiration. Although it may at first soon difficult, the nuceous membrane of the nose soon yields, and the air passes freely.*

Medicines.—All medicines that impart tone to the system, may in turn be resorted to—Cod liver oil, iron in various forms, iodide of 'ron, iodide of potassium, creasure, and the mineral acids and vegetable litters, will be found useful.

Local treatment - The most officient local application is indo totally the nitrate of silver, which may generally be used in a solid form. Messis, Weiss have made for me a caustic bolder. the end of which is capable of being turned at such an angle, that the caustic may be passed behind the soft pala e, and applied to the mucous mambrane of the orifice of the tube, as well as to that of the fauces. Should the torsals be or larged, the solid nitrate of silver may be rubbed over their surface, and over that of the fadeial mucous membrane about once a week; and it should produce considerable irritation and a copious flow of mucus Stimulating gargles are also to be used; these combin ng acids and astringents are of service. Teed or cold water is often beneficial; and in order to encur the application of the cold water to the ori less of the tubes, as well as to improve the condition of the nucous membrane of the narcs, the water may be drawn up through the nose, and passed out by the mouth.

[&]quot; Her years upo I possible out the possible rective tissue of which the result accords members to sumposed, not may in most but in most resulting the protect of a most officent pattern." responder

When there is much congestion of the facead mucous membrane, a seech or two, a stimulating liminent, or a vesicating paper, may be applied over the region of the tonals.

The eve of the Fustneham catheter -It was, and is even now, the custom of some surgeons to pass the Eastechien entheter repeatedly in cases of obstrue ion of the Fastachan tube. Now, what is the effect of this procedure? If the musons membrane be not much thick-ned, air is blown into the tympanic cavity, and the power of hearing is improved. As soon, however, as the catheter is withdrawn, the tube again closes, and its muscles have not the power to re-open it; while the nir which has been toreed into the cavity soon disappears, and the deathess returns. The put ent again seeks relief from the same process and with the same result; for if the inneous membrane is allowed to remain in its existing state, no permanent relief is to be hoped for; on the contrary, the repeated use of the catheter tends rather to increase than diminish the congested state of the membrane. Under certain circums ances, however, the Eustachian eatheter is of great value. The judicious course respecting it, is to use the above-named plans for the purpose of reducing the hypertrop by of the mucous meml rane, which will, in the majority of eases, effect the cure of the disease. If, after pursuing these measures for ten days or a fortnight, no amelioration ensured, the Einste him catheter may be introduced and air blown through the tube into the tympenum; an operation which rany at times possibly facilitate a cure by the removal of minus from the tube, or by liberating the Lps of the faccial orifice. Several days, however, should clapse before the operate a, if required, is repeated, and this will a ldota be the case.

The mode of applying the Eastacham outlieter. It has been already stated that the crifice of the Eastacham tube is posterior and external to the posterior aperture of the inferior misal meature. The cutter used by me is not quite so large as an ordinary crowquill and as the cuter part of the Eastacaian tube is oval, it has been recently suggested by me that the extremity of the eatheter should be of the same shape. The end of the catheter should be of the same shape. The end of the catheter taken hald of by the surgeon should be rather larger than that which is to enter the tube, in order that the end of the explorer, or the nozele of a syringe, may be fixed in it. This end having a ring on the side of posite to the concavity of the

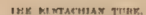
curved end, is to be taken in the righ, hand of the surgoun, the parient being seated in a chair before him, and then the instrument, with the point downwards, is to be made to glide backwards, by the side of the septem nosi, until the curved end reaches the cavity of the fances, when it is to be presed backwards against the mucous membrane of the posterior part of the finces. It is next to be drawn slightly farwards, and then rotated outwards, so that the extremity may turn upwards and enteh the orifice of the Eustachian tube, which can be distinctly felt, and will prevent the further rotation of the instrument The catheter is now to be pressed alightly outwards and backwards, when the surgeon will feel it to be embraced by the tabe-For the purpose of securing the instrument, a frontlet bandage, with a pair of forceps attached, has been used, but it may be dispensed with in all ordinary cases: for the suggeon has only to transfer the catheter to his left hand, and while holding it lightly, so as not to cause pain to the patient cas the use of the frontlet invariably does), insert into the dilated end of that instrument the small end of the explorer or of the syringe. The erglows, which in my hands has entirely superseded the



THE PART MARG, AND THE POSTSORIAN CAPHETER INTO MINOR OF PITA

use of the a'r-press, consists of an clustic tube, about eighteen inches long, one end of which has a flat mouth-piece of ivory, with one or two desp incisions upon it, to enable it to be easily held by the meisor teeth of the operator, while the other end has a small portion of steel tubing attached to it, which fits accurately into the further end of the cathoter

When the catheter has been properly fixed, as directed, in



the tabe, and held there by the let hand of the surgest, one and of the explorer is to be placed in his mouth, and the other in the eatheter, and held there also by the left hand. With his right hand thus left at oberty, the surgeon is now to take the otoscope and introduce one end of it into the ear of the patient, who may held it there, the other end being held by the surgeon in his own ear; or the tube may be made so light as to



THE SURGEON USING THE RUSTACHIAN CATHETER AND THE EXPLORES.

remain there without being held, leaving the operator's right hand still free.

The medical man next proceeds to blow air gently through the explorer, at the same time that he listens through the otoscope to ascertain whether the air enters the ear, and if it does what is the peculiar sound it produces. When the tympanam is medicated by mucus, the air is heard to pass in a stream against the inner surface of the membrata tympana, but when mucus is present, a peculiar gurgling is heard, and if the mucous membrane itself is thackened, a peculiar equeak or bibbling is also perceptible. It is not alvesable to blow with force into the ear, but rather to make a few gentle successive perfs, attentively listening during each, to detect the kind of sound that may be braid in the tympanum. Sometimes no air enters, the mucous membrane being too thick to allow it to pass; and, under such circumstances, it is unwise to attempt to force

the sir into the tympunum. Great mischief has, indeed, frequently resulted from such a proceeding; the miscons nambrane having been laterated, and the air been driven into the submucous tissue, crusing extensive en physician. Nay, still more serious results have occurred, the patient having been killed instant inconsty, perhaps through the effusion of air through the fenestra rotunda (the membrane having been lacerated) into the labyrinth, and the shock upon the nervous system causing instant death. Nor need it be a source of surprise that the efficient of air into the labyrinth should prove fatal, since even the forcible distension of the tympanum, while blowing the miscofrequently, produces giddiness by pressure upon the labyrinth

The excusion of the tonsels -On the supposition that the tonsil, when enlarged, pressed against and closed the faraial orifice of the Lastachian tube, the operation for excision, or partial excision, of the tonsils, has long been practised for the relief of deafness. Although, as already shown, the tonal, however hypertrophied, cannot cause occlusion of the Eustachian tube, still the removal of a portion in cases where it is it to endarged, is sometimes of service by diminishing the congestion of the myeous membrane at the orifice of the talk; and it perhaps also operates beneficially by allowing the muscles of the tube to act more freely. This operation is, however, very rarely required; and the best rule to follow is never to excise a portion of the tonsil, which appears to have important functions, independent of the fauces, unless it evidently interferes with the general health of the patient, or unless the obstruction of the Eustachian tube resists the other measures already indicated.

CARES OF ORSTRUCTION OF THE FUSTACHIAN TUBE BY THE KENNED M. ODES MI MORANE, AT TIS PAUCIAL ORIFICE.

Case I.—Master M. J., aged 15, was brought to consult me, on December 4, 1852, on account of a very serious dinitiation of the hearing power, in both cars. He was in tolerable health, but pale. Almost a year previously, after suffering from a had cold, he became didl of hearing, and since then has been able to hear only when spoken to in a loud voice, within the distance of a yard or two. Oceas onally he has felt a sensation as of something barsting in the ears, which has been followed by slight, but only temperary relief. Upon examination, the microus mem

brane of the faces was found very thick and red, and both torsils greatly enlarged. The right car - Watch heard only when in cratact with the car; the membrana tympani being opaque, of a leaden hac, and more concave externally than natural, while, instead of the usual triangular bright spot, two bright spots were percej tilde showing that the membrane was deprived of its ordinary evenness of surface. Upon listening with the otocope while the patient swallowed, the month and nose being closed, and while he tried to force air into the tympanum, no sound was heard. The left ear was in a very similar state to the right; the watch, however, could be heard at a distance of two inches from the ear. Feeling assured from the history of the case, the symptoms, the condition of the throat, the appearances of the car, and the a gative results follawing the use of the otoscope, that the Eustachan tube was closed at the faucial orthon, especially as there was no indication of disease in the tympanum, which might lead to the supposition of the tympanic orifice being affected, I did not use the Elestachian cutheter, but proceeded at once to apply a solution of nitrate of silver to the mue as membrane of the fonces, and to the ordices of the Bastaclian takes. Three grains of the sulphate of .ron were given daily in combination with ten grains of sulphate of magnesia, and slight counter-irritation was kept up over the region of the tonsils. As a remedial measure, the catheter was not resorted to, as it was evident that the hypertrophy of the mucous membrane had slowly come on, and it was not probable that it could be otherwise than slowly improved. The first effect of the treatment was a slight improvement of the hearing, although the tube remained impervious, an improvement which probably depended upon the direction of the congestion in the naucous membrane of the tympanum. By the end of January, the hearing power of the right car had greatly improved; and in the middly of February, the air passed freely through the Eustachian tubes during the act of deglutition and the patient heard quite well again.

Case II. Obstruction at the formul orifice for two months.—W. W., Esq., aged 52, being strong and in good health, consulted me on July 26, 1853. He stated that two months previously, after a bad cold, he been ne slowly deaf in both ears, so as to require persons to speak builly to him within the distance of a

yard. On the 24th, after yawning, he suddenly experienced a crack in the left car, and as suddenly heard well: but this improvement only lasted for a day, and then the deafness alway returned. He has had three similar attacks during the last ten years, but in about a menth's time the hearing usually returned after a cracking sound in the cars. At times, on threwing the heal back, he has found the hearing power in the right car much improved. On crame auton, the mucous membrane of the fances was red and hypertrophed.

Wight car.—Hearing distance three inches; the meatus was red and hypertrophied, the mentiona typoponi more concave than natural, its surface uneven, and, instead of the single tran-

gular bright spot, there were two smaller spots.

Enstaction take. The otoscope did not detect any air entering the tympanic cavity during the process of deglutation, or up a an attempt at a forcible expiration with closed nearily

Left ear - Watch heard only when in contact with the ear; the inembrana tympini was in a similar state to that of the right ear, and the long process of the iners could be seen through it. The Eustachian take was impervious.

By the use of stimulating gargles and a liniment over the cars and throat, the patient entirely recovered in the course of a fortnight

Case III. Obstruction of the funcial orifice contarts from media: tonsile very large, core without exercise—Master B., aged 16, was brought to consult me in August, 1850. His general health was not very good, and he was subject to glandular enlargements.

Hestory.—The right car has always been slightly dult, and for two or three years it has been worse. The left car lately has also become so dult, that he requires to be spoken to distinctly within the distance of a yard from the haid. Has had several attacks of car-ache, after which, and also after a cold, the deatness is increased. Has had discharge from each car on several occasions, and complains of a singing in them. When askeep he makes a laid snoring sound, and he always breathes through the nose. At times has had a cracking sound in the cars which has been followed by a temporary improvement, the eranmation, the tonsils were found to be so greatly enlarged as nearly to touch the median line, while the nuccous meintrance of the fauces and of the nose was much thicker than natural

Right ear — Hearing distance half-an-inch; men brana tympani concave; bright spot so-newhat dull. Eustachian tube impervious.

Left car.—Hearing distance two inches; the bright spot of the mombrana tympani sub-divided. Eastachian tube obstructed.

As the tensils in this case were so much larger than natural, and as they apparently interfered with the respiration of the patient, and perhaps with his health, it was thought that the removal of a portion of one or both might be attended with benefit; but the patient's friends so strongly objected to the operation, that it was not performed. The treatment consisted in the application of solid nitrate of selver to the fauces; in the use of an astringent gargle with counter-irritants over the care and throat; in the administration of tonic medicines; and in careful diet, with abundant exercise in the open air. On August 21st, a crack took place in the left car when he heard perfectly for a short time. After this date, a succession of cracks was heard in each ear, and at left the hearing power entirely nearest and remained perfect except during a cold, the effects of which, however, soon disappeared.

Case IV. Obstruction from the man a numbrane of the favors, polypus in meature externus. Removal by operation. Care—II. W., Esq., aged 19, was sent to me by Mr. White (coper, in February, 1854, on account of a considerable domination of the power of hearing, and of a discharge from the right ear. His health was not very good, and he was subject to enlarged cervical glands. The history of the case was, that about two years ago he found himself becoming gradually doll of hearing. After this d dness had remained some morths, accompanied by a facing of follows in the ears, a discharge took place from the right ear, the quantity of which has lately considerably increased. On examination, the macous membrane of the fauces was observed to be red and thick.

Right car. The watch neard only when in contact; a raspberry polypus, the size of a small pea, was seen to fill the meatus, close to the membrana tympuni.

Left car —Hearing distance six inches; membrans tympani opaque, and calcareous in parts. Each Eustailian tube was impervious to air. The treatment consisted in the removal of

the polyptic by means of the lever-ring forceps. The merchanic tympani was them observed to be white. Astringent and acid gargles were used, slight counter-irritation was kept up over the ears and the region of the faces; too its were administered, and daily sponging with cold water was enjoined. In the course of a week a crack took place in the right car, followed by itams-diate great improvement of the hearing; this was succeeded by a crack in the left ear, and a perfect restoration. The discharge also whelly disappeared. On seeing this patient several months afterwards, I found his hearing perfect, and there had been no return of the discharge

I have said that the use of the Fustachian catheter is rurely required, because the state of the indicate in order experiently so much improves by means of the other remedies. In the following case, however, where there was an additional cause of impedament besides the thickened mucous membrane, the eather ter was used with advantage.

Case V. Imprevious condition of the tube from hypertrophy of the naucous mendaure at the facial ordice; becare of the pelite; eatheter used in the identity — Dr. P., a modical man, aged 43, consilted me in 1843, on account of deathers.

History. Several years previously he had a disease of the palate, which terminated in the bost of a considerable portion of the palatal processes of the superior maxillary and palatal bones, and caused a large fissure. During the last two or three years he has suffered from attacks of deafness during a cold, which, after continuing for some weeks, have deappeared. On ceamination, the mucous membrane of the fances was found to be red and much thicker than natural. Towards the posterior part of the palate was a large fissure exposing the trampetshaped extremity of the Eustachian tube; the musius membrane of which was much swollen. Each membrana tympani was of a leaden line and very concave; and there was an appearance of reduces beyond each, as if the missons membrane were congested. The patient had to be spoken to distinctly within the distance of a yird. The Lustachian tubes were impervious.

Treatm nt.—A solution of natrate of silver (31) (a [3] was applied to the nancous membrane of the fances and to the orifices of the talks; an astringent gargle was ordered, and gentle-

counter-irritation over the throat. This treatment produced a slight improvement; but as the deafness soon returned, as the patient was especially anxions to hear, and as it appeared probable that the muscles of the tube were partially disabled from performing their function, I passed the Eustachian catheter, and, by means of the explorer, blew air into the tympanic cavities. The good effect was instantaneous, and the patient heard well. The improvement, however, lasted for only about twelve hours, when the deafness gradually returned. At the desire of the patient I passed the eatheter on several occasions, while other treatment was being followed. After each operation the hearing improved for about the same space of time; ultimately the condition of the muscles to open the tubes, and a cure resulted.

In some cases after the Eastachian tabe has been obstructed for a long time, the patient may almost wholly lose the power of hearing. These cases, as will be seen by the following instance, are by no means to be despaired of.

Case VI. Obstruction by theleacd macous membrane of the faucial orifice, duration of many years; great and prolonged hardness of hearing; cure—Miss J. A. C., aged 12, was brought to me from Manchester, on the 16th April, 1853. She was strong, but rather pile. The history of the deaftess was, that during several years alle had been dull of hearing during a cold; on the disappearance of which, the power of hearing partially returned, so that she could hear without much difficulty. For some months the deafness has been so much worse, that she cannot hear unless spoken to in a land voice into the left ear, the right being useless. On examination, the nucleus membrane of the fauces was found to be red, thick, and spongy, but the tensils were not larger than natural. The mucous membrane of the nose was very thick and red; and respiration was usually carried on by means of the mouth.

But our — Watch heard on pressure, but indistinctly, membrana tympani concave, surface uneven; and on that surface three irregular-shaped bright spots were seen. Bustachian tube impervious.

Left car.—Watch heard when pressed; membrana tympum and Lustachian tube the same as in the of posite our

Treatment - The solid nitrate of silver was directed to be

applied to the a ucous nombrate of the faces one a week; counter-pritation over the ears, and a leach or two at times over the region of the faces; the one-thirt, the of a grain of the babborale of mercury twice duly, and a warm bath ence a week; occasionally an emeric was also given. She returned to Manch ster, and on the 28th of May her father wrote to me, saying that she was "so much better that she can her pup a conversation across the table." The chill had a relipse in the following Jamary, but a repetition of the treatment again restored for toporfect hearing.

It is not, however, only in long-standing cases of obstruction of the Lustuchian tube that the deafness is very considerable; in weak persons almost total deafness may come on in a few hours. A well-marked case of the kind has occurred to me while writing the present obspace.

Case VII. Sudden obstruction of each Einterdam take from comgestion and thiskening of the macous membrane of the fraces, producing total deviness in a few hours; care—Dr. B., on the 24th January, 1855, called to ask me to see his wife, of whom he grave the following history.

For several months she has been much out of health, and confined to her room, but has hever suffered from any deathess or disease of the car. On the night of the 20th metant she awoke, complaining of a loud singing in the care; and when spoken to, it was found that she was so deaf as not to be able to comprehend what was said, although addressed very hendly. If possible, this deafness increased, so that on the 22rd on seconds were heard, and all communication had to take place in writing. On examination, on the 24th, I found that the deafness was complete, each membrana tympani was very concave and dail: the mucous membrane of the tauces was very red and thick, the torsils and uvula much swellen. Each Eustachan tabe was impervious. Upon inquiry I learnt that accidentally a part of the window had been left open during the night. The treatment recommen led was the application of the solid nitrate of silver to the fances and the orifices of the Eustachian tabes. This was done freely about eleven o'clock on the 26th. Dr. B. naturned home about two hours after and found the hearing so improved that he carried on a conversation with his wife in a loud voice.

I might ald to the above a large number of cases in which the treatment was quite successful, but will merely give the leading particulars of another

Case VIII.-H. L., Esq., aged 28, consulted me on June 27, 1853 Has suffered for several months from sore throat, consequent upon an attack of sever dary syphil's ; for two nouths has cor a laised of deafa see in both cars, so as not to here at y except a load voice. The deafness is necesspanied by constant singing, which is increased when the head is on the pillow, and it varies rauch. On one occasion, after gargling the throat, heard much better with the right car for twelve bours. On examination of the right cor, the hearing distance was half an in h; the membrana tympuni was opaque and of a leaden hue; the surface shore, but the bright spot was rearer the circumference of the membrane than matural. The Eastachian tube impervious. The left ear was in the same condition as the right. The treatment pursued was the use of the nitrate of silver to the faces, and the administration of steel wine. On July 2nd he told me that three or four days previously he heard quite well in the morning, and the improvement lasted for two days, since which he has been gradually getting deaf again. By perseverance in the treatment for a month he perfectly recovered.

(b) OBSERVATION OF THE PUSTACHIAN TURE AT HIS FALL AS. ORDER FROM RELEASED MUSICS MEMBERANE.

This affection is far from being so frequently met with as obstruction arising from thicken d in wons membrane. In many symptoms the two offections greatly assim late, but they also present certain decided differences. Obstruction from relaxed no cas membrane occurs less frequently in children or in persons subject to glandular colargements, that in persons who have no thickening, but simply a relaxed state of the minous membrane of the fances. The physical cause of the distruction appears to be a relaxed condition of the macous membrane covering the fancial orifice of the tube, so that its muscles are analle to separate the lips sufficiently to admit the air. The predisposing cause is generally some debilitating influence, as over-work, keeping late hours, indigestion, Sc. The exciting cause is often a celd. There is usually no history of any previous affection of

the ears, the deafness coming on slowly, and gradually increasing until the patient is unable to hear ordinary conversation, and requires to be spoken to in a load voice. Sometimes the patient improves for a short time, and then the deafness returns; but frequently the hearing is better when the head is placed in a recambent position, or when the face is turned and looks backwards. There is often a feeling of weight in the cars, with a singing sound, and at times a sensation of confusion in the head On examination, the patient generally looks pade and out of tene; the palse is weak; the macous men brane of the fances is either relaxed and red, the blood-vessels being large and preserting long streaks; and the urula is either muging down, so as to touch the dersum of the tengue, or it is of a much paler colour than natural from being deprived of its due supply of blook. The marshrana tympani is much more concave than natural, trequently of a leaden hue, its surface being glassy. Not unfrequently the long process of the incus is seen through it Upon exploration with the otoscope, the Eustachian tube is found to be impervious. The treatment differs somewhat from that of cases of obstruction from thickened mucous membrane. Instead of intrate of silver, stimulating garyles are to be used-one composed of whiskey is often very serviceal le; tenic medicine and standants are to be administered, generous diet, rest from work, country air and abundant out-door exercise, should also be pre--cribed. Similar reasons to those which induse me not to use ordinardy the Emitachian catheter in cases of obstruction from thick tuse as membrane, have prevented my resorting to it in the cases under consideration. Its use could not, of course, diminish the cause of obstruction, or facilitate the progress of the treatment; and unless the patient, from some particular circumstances, was very desirons to hear will during a few hours, the introduction of this instrument should be avoided. A care is always to be effected without it.

Case I. Obstruction of the left tube from relaxed condition of the mucous membrane; constant best ng wound.—J. R. H. Leq., a surgeon, aged 48, consulted me on December 15, 1823. The history was, that about six weeks previously he found himself deaf in the left car; he felt no pain, but there was a constant sensation of beating in the car, and a weight on that side of the lend, which caused extreme discomfort. He is subject to a

relaxed threat. On commution, the mucous membrane of the fauces was observed to be relaxed, though not thicker than natural, the mentus externus of the left car was dry and smooth, and did not contain more crunical; the membrana tympara was very concave and semewhat opaque. The processes bree s stood out very promountly; but the manubrana was so much drawn inwards that it could scarcely be seen. The ctoscope showed the East which tube to be impervious. The watch heard only in contact with the ear. The right car perfectly natural

Treatment —A whiskey gargle was ordered, and a mustard plaister to be placed on the region of the faces; the outside of the threat to be rubbed with a coarse towel dipped in cold water, simple food, as now harst and as little "night-work" as possible.

December 21th. A crack took place in the car, and the hearing became perfect for a few minutes, but again became gradually dall. The treatment was persevered in, and on the 7th January, 1854, the gentleman wrote, "I am quite well; the air passes into the ear perfectly well." All the unpleasant symptoms had subsided

Case 11. Obstruction in each tale for ten days after an attack of branchites.—S. S., Esq., aged 51, an architect, was brought to me on June 24, 1853.

Hetery.—He has had a bad cough and bronchial affection for a month, which came on after having been considerably overworked. Ten days ugo dealness came on slowly in both curs, and has remained till now; so that he has to be speken to in an clevated tone within a yard. He hears much better in the morning when rediking in bed. Has frequently tested his hearing by means of his watch, and the result is, that when lying down he can lear it at a distance of two feet with either tan, but after being in the enect posture for a minute or two the deafness returns, and he can hear the watch only at two inches from the curs. He has now and then had a slight crack in each car, followed by somewhat improved bearing. On communities, the pulse was work and slow, the face pale and flabby, and the museous membrane of the faces was seen to be relaxed, with onlarged streaky vessels ran ifving in it.

Eight one - Watch heard only when in contact with the earthe surface of the membrana tympari was dull, had a lark I a bin how, and the membrane was much using con we then natural, hising two irregular shaped bright spots in place of the single one; the king process of the incus was so a through the membrana tympani, and appeared to be in contact with its limit surface; the Eastachian tube was importions

Left sor.—Similar to the right: hearing distance, a quarter of an irch.

The treatment consisted in the administration of the citrate of iron, followed by decoction of bark and sulphuric need; the use of a tamin gargle and gentle external counter-irritation. He was also a lyised to skeep in the country, to work as little as possible, and to live generously. On July 2nd there was a slight improvement, but as yet no free passage for the air through the tubes. On July 7th a sudden and great improvement took place in the right car, after blewing the nose. Hearing distance, six inches in the right, and a quarter of an irah in the left ear. Cracks now occurred in both ears from time to that, and were followed by great analigration in the hearing. At the end of July he has, perfectly recovered.

Case III. Obstruction at the fancial orifice from relaxed innervamembrane for two mostles ofter influenza. Miss I., aged 16, was brought to me on June 7th, 1853. She was pale, with a weak passe, and somewhat out of health, having had an attack of influenza for two morths. Catamarin irregular.

History.—When a child, was subject to deliness of hearing during a cold, but recovered as soon as the cold passed away. During the recent attack of influenza has been so dull of hearing as to require to be spoken to distinctly within the distance of a yard: general conversation is not heard. Sometimes during an entire day hears rather better. Complains of a ticking noise in the care.

Results of exemunation: right car.—Watch only heard on pressure; membrana tympani, surface dull, concare; Eustachain tube impervious. Left car. In the same state as the right.

The nuccous membrane of the fauces was relaxed.

Treatment - Considering that the relaxed condition of the time of muchas membrane was dependent upon the state of the health, steel was administered, and plans for invigorating the system were recommended gentle counter-irritation over the region of the fances was also engined.

July 13th.—Has laid a "roundling" stand in the cars, since which she has been better. Hearing distance, we inches.

July 20th. - Well. Einstachian tubes pervious.

Several additional cases might be related, but the three I have mentioned will be sufficient to illustrate the nature of the affection.

(C.) DISTRICTION OF THE FUSTACHIAN TO BE AT THE TEMPANCE ORDER FROM THICKENED MUCOUS MEMBRANE.

Inamuch as one of the most common a fections of the cor is inflarmation of the tynamic mucous meral rane, it will be reality conceived that obstruction of the tympanic critice of the Lustachian tube is likely to take place from the same cause It is well known that the osseous portion of the Eustacham tabe, which is about the size of an ordinary probe, is lined by an extremely thin process membrane, which, like that covering the osseo is walls of the tymponum, acheres fir aly to the surface of the bone, and appears to act in the twofold capacity of a periosteum and mucous membrane; one of the remons for its extreme tenuty being the fact that the bony part of the Lustachian tabe ferms part of the cavity with resonant wals. The wards of the mucous membrane of the Eustachian tube, excepting at the two extremities, is so surrounded by muscles and hore as to be Little liable to become the sent of disease. In making dissections, I have rarely found that it has been morbilly affected; indeed, in some cases of electation of the fineigl macous membrate in scarlet f-yer, accompanied by alceration of the mucous numbrane of the tympanum, the membrane living the central portion of the tube has been found free from disease. It would thus as pear that the commonly received orimon of the extension of the disease, by direct continuity, from the fauces to the tympanum, is not always correct; and from observation of what occurs in other cases, there is no difficulty in conceiving the affections of the two parts to originate at the same time without any relation of cause and effect. It cannot be deabted that it is very fortunate the mucous in sula me of the central part of the tabe is so little liable to become thickened, a nee it would of course be very di licult to act upon it effectually,

The mucous membrans covering the bons which forms the tympanic aperture of the tube is, on the contrary, liable to con-

gestien and hypertrephy, being, like the mucous membrane of the tympanum, exposed to the influence of the cold air entering the meatus externas. Symptoms a sing from this cause are usually present in the cases under consideration; but there is generally it addition a great concavity of the membrana tympani, loud noises in the cars, and, upon examination, an impervicus state of the Eastachian tube.

The history of the two cases differs in the fact, that in cases of obstructed Lastachian tube, the deafness generally comes on rapally, often disappears, and as rapilly reappears; whereas in those arising from disease in the mucous membrane, the progress is usually slow and regular. It must also be remembered, that in cases of obstruction of the Eustachian tube at the tympanic orifice, there is commonly a history of previous attacks of inflammation in the tymp mic mucous membrane, which is not often the case in instances of obstruction at the faucial orifice . the membrana tympam also presents appearances indicative of it flammation having occurred in the tympanic cavity. The most simple cases of obstruction of the Eistachan tube at the tympanie orifice are those following an ordinary cold, in which a sense of falness is felt in the cars, often attended with neises, and with duluous of hearing-symptoms which last for a few days and then ordinarily disappear with a sensation of something bursting in the our.

In the treatment of these cases, all those measures should be resorted to which will be described as serviceable in hypertrophy of the mucous membrane of the tympanum. In addition, the operation of puncturing the membrana tympani is sometimes advisable.

ON THE OPERATION OF PUNCTURING THE MEMBRANA TYMPANI.

Since Sir Astley Cooper obtained a medal from the Royal Society, on account of the success which, in a few cases, followed the operation of puncturing the membrana tympani, this operation has been performed frequently, and in cases of deafness arraing from every possible cause. Though, doubtless, in certain cases it may be of great service, it is an operation rarely required, and one which, if not judiciously performed, is hable to produce the most injurious consequences. In Sir Astley Cooper's suc-

trans tympani and removes a circular partion. This instrument may be used, however, in cases where the sensibility of the tympanic membrane has been unpaired by disease.

The usual method is, as stated, to puncture by the probe; and the part best adapted for this purpose is that between the handle of the malleus and the posterior margin.

The plan adepted by me for keeping open an critical at the membrana sympacia and the particulars of a case in which it was practised, will be found below it consists in making a triangular flap, by means of a very small scalpel, the blade of which is not more than two lines in breadth.

Case I. Obsteneting by thehead micross membrane of the tymphane or her. — Miss K. J., aged 13, was brought to me on July 14, 1853.

Hat rey. -Between five and six yours ago, after a cold, suffered from an attack of car-ache, followed by dilness of lacering, so that she has been obliged to listen, in order to hear conversation. During attacks of cold, she has been so much were as to require to be spoken to distantially, within the distantial of a yard or two. Is now subject to occasional attacks of car-ache, and has had a slight discharge from the right car. On examination of the right car, the dermoid layer of the meintrana tympus is was white and thick, and covered with a small quantity of discharge; the membrana itself was more concave than natural; and the Eustachian tube was obstructed.

Left ear.—The sarface of the mentus was covered with ceramen, having a natural appearance; the membrana tympani was white and concave; the Eastachian tube was obstructed; and the macros round-rane of the faces was in a natural state

Treatment.—Leoches were applied below each ear, twice a work, followed by llisters; and the one-thirtieth of a grain of the bublioride of mercury was given twice daily; a course of treatment which was pursued for six weeks. At first there was no improvement; after three weeks, however, a slight diamnution of the deafness took place; and on the 1st of Sequenber, the hearing was quite restored, and the Eastachian tubes were pervicus.

Case II Obstruction by the kined mecons merchans at the tympomie or lice, after rifluence; polynos in one car, a collicion of the rank a she oner, great requirement Master 3 P. M.

what was said, he might be rejected. I therefore, but unsuccessfully, attempted to pass a r into the tympar unit rough the catheter. I then punctured each membrant tympani with an ordinary probe, which, as it passed, conveyed the feeling of the membrane being sett and flaccid. The result was an instantaneous return at the hearing power, and the total disappearance of the weight in the local; to use his own words, he "felt free again." The hearing distance of each car was an inches.

May 30th.—After the operation, continued to hear well until a few days ago, when the deafness slowly returned, and he is now nearly as deaf as on the 11th. The orifies in each membrana tympani, had closed. As he was unable to wait until the remedies for opening the tabe could be tried, I made a triangular flap, about two lines long, and a line broad below, in each membrane, by means of a scalpel, the blade of which was about two lines in breadth, the opex of the flap was above, and it was turned down. The result was as impantaneously favourable as in the previous operation; and as it was considered probable that the aperture would close, active treatment for the purpose of opening the tube was at once carried out. The consequence was, that in a formight, although the crifice in each membrana tympani had closed, the air passed freely through the Eastachian tube, and the patient heard well.

Closure of the tympanic oritice of the Eustachian take by the effusion of fibrine will be spoken of when describing cases of the effusion of fibrine into the tympanic cavity.

(d.) OBSTRUCTION OF THE MIDDLE PART OF THE EUSTACHIAN THEE:
BY A COLLECTION OF MUCUS, BY A STRUCTURE OF THE CARITLAGINOUS OR OSSECUE PORTIONS, OR BY BANDS OF ADDRESSOR
CONNECTING THE WALLS.

In the tabular view giving the result of 1723 desections, it will have been observed that in thirteen instances the Ematachain tube contained micros. In my opinion, however, a collection of micros rarely offers insuperable resistance to the action of the misseless of the tube, to the pressure of the air in the fraces during the act of deglatition, or to an attempt at a fereible requiration, with closed notells, &c. It is nevertheless possible that in some of the cases where the tympanic ordine of the tube

Treatment —Brown's vescriting paper was ordered to be applied behind both ears every night, and three grains of hydrangyrum cum creta were to be taken every night.

March 7th.—The same: has not been pursuing the treatment with regularity; to take an emotic once a week, and the one-thirtieth of a grain of the bickloude of mercury, twice daily; the venicating paper to be continued.

April 6th. Has heard well for a week, and hears better today than on March 7th. A small vascular polypus is seen in the right meat is, near the membrana sympani.

May 11th -The right car has greatly improved; hearing distance, nine inches. Left car, watch leader, pressure.

June 14th.-Right ear cured, the polypus las disappeared.

Case IV. Obstruction of the tympunic orgics of the tube, temperary relief by princt iring the numbrana tympun; cured by renovery the chstruction.—J. R. Esq., aged 53, strong, and in good bealth, was sent to me by Mr. Cock, on May 7th, 1853.

History.—When a bey was deaf, and was taken to Ser Astley Cooper, who punctured the drum of each est; which operation was followed by complete relief until eight years ago, when, after a violent cold, deaftess gradually came on in both ears; and has remained till now, with the exception of a day or two's improvement, at times, after violent successing. At present, he has to be loudly spoken to within a foot of his head, in which there is a feeling of constriction and of pressure on the top part. On examination of right ear, the crack of the nails only is heard; the membrana tympani is very opaque, uneven, and concave; Eastachian tube obstructed. Left ear.—Watch heard on pressure. Membrana tympani and Eustachian tube in the same state as in the right ear.

There was no doubt in my raind that the cause of the d-afness was a thickened state of the nucous membrane at the tympanic or five of the tabe, and I prescribed the application of
leveless below the ear, to be followed by blisters, while small
doses of mereury were to be administered. The patient, however, implored me, if possible, to render nim some immediate
relief, as he was a condidate for a public appointment; tor
although my assurance that he would recover might favourably
influence the committee, before whom he was to appear the
following day, still he greatly feared that, should be not hear

remote cause of the stricture would appear, however, to have been an enlargement of portions of the bone constituting the external and internal osseous walls of the tube: the former being at this part twice its natural thickness, and somewhat rough, while the latter was forced outwards by the dilatation of the carotid canal, which, pressing thus upon the cartilaginous portion of the Eustachian tube with which it was in contact, produced a flattening of the natural concavity of the internal wall. The mucous membrane lining the Eustachian tube was in a natural state.

Although three dissections are recorded of adhesion between the walls of the tube by means of membranous bands, I have not hitherto met with a case during life. In such an instance the treatment would consist in puncturing the membrana tympani, and establishing an orifice in it. of the crura and the promontory. The quantity of muchcovering this mendeane in a healthy ear is so small as to be searedy perceptible. The membrane itself is compact of extremely fine and delicate fibres, and it has a strong analogy with the serous membranes: first, in respect to its extransto mity and great smoothness; second, in the frequency with which membranius bands connect together various parts of the tympuric early. Over its surface extends a lever of very minute epichelial cells, some of which are cilia ed. The say ply of blood-vessels is alma lant, though they are so minute as not to be discernible, except when distended with blood, these happens in disease, and then they are often very much diluted and surcharged. In young persons the membrane is highly vascular, and, when successfully injected, is found to be pervaded by plexiform ran firstions. Beneath the marous men brane Le the branches of the tympanic nerve from the glosses pheryogeal

The upper will of the tympanion is formed by a layer of bone which separates the tympanic cavity from that of the coredram, and which deserves special attention, income has the diseases of the tympanion, which affect the brain, usually advence through that bone. Its form is an elongated oval, and it



IN ANTERS POSTERIAL TENT CAR SPOT ON SPIRITURE TENT TIES AND ANTERS OF THE TANK THE ANTERS OF MARTING OF THE

measures about three quarters of an inch long and frame quarter to half an useh in breadth. Its direction is obliquely inwards

and forwards, like that of the petrous bone. Externally it is attached to the lower part of the squamous, and internally to the outer part of the petrous, bone; anteriorly it is continuous with the roof of the Eustachian tube, and posteriorly with the roof of the horizontal portion of the masteid cells. This osser is lamina, forming the upper wall of the tympanum, varies much in thickness, being in some instances from half to an entire line thick, though more frequently it is very thin, presenting a ruse shell of translucent bone. In many spec u ens this lamma is deficient in parts, and the mucous membrane of the tym param is in contact with the dura mater covering the petrous bone. In some specimens in my powersion, the head of the mallets projects through an orifice in this portion of the bone, and was directly covered by the darn mater. This defect in the apper will of the tympanion is not usually the result of discuss. but of the process of development. In the specimen, of which the following is a representation, the horizontal lamina alone is



" II THERE DESIGNED WALL OF THE TAYING & SHICILLE

absent, while the vertical upta extend apaireds even about the autounding and we

It has been thought desirable to be thus particular in the description of the relations of the tympanum, because frequent reference is made to the description in the pathological details subsequently entered into.

Pathological observations. — The diseases of the tympanic cavity are numerous and important. Perhaps the most common affection to which the organ of hearing is subject, is a greater or bos degree of thickening of the tympanic magnets membrane, with or without catarth through the membrana tympani. Besides this affection, a simple accumulation of mucus in the tympanic cavity is of great frequency; and, finally, anchylogis of the stapes to the fenestra evalus is a most common disease.

The discuses of the tympanic cavity, as revealed by the dissection of 1013 diseased cars, are as follow:--

	1493	ormy.	tq.								
Mucus									65		
B ood									12		
Blood and date an .			,						_		
Blood, awens, and lymph									[
Serum				,					D.		
Servin and mucin .							,		- {		
Serum and smith						4			4		
Lymph									0		
Epsthan am									?		
Epst selection ovel cell .									1		
Serofidous matter			,			,			23		
(al arcons matter									18		
Cerumen .									j.		
Chalasterne									-1		
Cholestermo and mucus									5		
Cellular toour									2		
Olymanter			4				4		4		
Pres									17		
STATE OF THE MISSES MEMBERSE											
More tascular than natural									7.5		
Thicker than natural									911		
Thick and very vascular									13		
by tack is to conceal the st	np.a								27		
So tack as tofil the tympa	nie e	on with	r				,		13		
Themster									24		
Pupy .									1		
thurst ag blick pigniont co									2		
Haring seriam beneath t									- E		

The base anchylosed by membrane to the margin of			ra	
ovalis				36
ovalis, the base being expanded				ß
				u
The base anchylosed by membrane to the margin of ovalis, an exostons surrounding the fenestra			TA.	2
				-
The base of the stapes attached to the fenestra ovalia:		e rigio	цу	
than natural		•		66
The base projecting into the cavity of the vestibule	•		*	δ
2 mo 0 mo 1 - F		*	-	7
The base expanded and projecting into the vestibule				2
Detached from incus and attached to the membrana	hymj	inac		1
Anchylosed to incus				2
Detached from the fenestra ovalis and the incus .				2
Disconnected from the fenestra ovalis				1
Partially absorbed				1
Atrophied				i
Absent, apparently from ulceration	*	•	•	2
Angent, apparently from inceration	•	•		-
ALL THE OSSICLES.				
Less movable than natural				4
Absent, apparently from ulceration				2
Disconnected from each other				1
Carious				2
	•		-	-
OSSECUS WALLS.				
Thickened				1
Carious		•	•	8
Upper wall partly deficient	•			54
Lauren well mostly deficient	4			
Lower wall partly deficient				25
Osseous lamina between mastord cells and lateral	amu	ie mec	mg	_
plete	4			2
Osseous lamina between mastord cells and cavitas	cere	ebelli	m-	
complete				ı
Canal for portio dura nerve incomplete	•			2
Carotid canal contracted				7

Upon reference to Mr. Hinton's valuable Paper on the Pathology of the Ear, published in the Thirty-ninth Volume of the "Medico-Chirurgical Transactions," it will be found that the results at which he has arrived, agree with those quoted above.

The plan I purpose to follow in investigating the subject will be to consider successively the affections of the mucous membranes, and those of the ossicles. symptoms alread; can remire a tion was then resorted to, and by degrees all impresent sensations van shed

(A) AC TE INFLAMMATION OF THE ME COLS MEMBERS OF THE TANGEN.

I have not bitherto been enabled to distinguarh between acute inflammation of the macous membrane of the type panum and that of its fibrous membrane, the periostenra, which is subjecent to it. When the delicacy of these membrutes is taken into consideration, and their intimate union so as to ferra one membrane of such extreme teruity that its presence in the healthy execution by he detected by the closest examination, it would be a source of surprise if acute inflammation were to attack either of these structures without invelving the other, although in many cases doubtless one of them is mne specially implicated. In the description of acute inflammatica of the muse as membrane of the tympanum, the periose term will therefore be included by me, especially as the symptoms to be detailed appear to indicate that the view just advanced is correct. If the minous membrane of the tympanim be examined during an intack of neutr inflavoration, an opporturity for which is scracting anticred when a patient with ring. from this affection dies of some other disease, the blood-vessels are so lurge and so numerous, that upon a cursory inspection the menitrate seems as if it were covered by a layer of cark coloured blood. On more accurate respection, however, it is observed that this blood is confined to the cavity of the vessels, and that the latter are completely distended in every part

The exciting cause is usually exposure to a draught of cold air, or sudden change of temperature. In its midler form this affection is met with in children, and known as an abe; for although the paroxysms of pain are often very severe, the symptoms are generally confined to the ear, and do not produce much constitutional disturbance. In children it is evident that the nuceous membrane is more affected than the proceeding and pathaps one cause of the comparative mildness of the affection in the young is, that the tympanic fibro-much membrane is lover and more extensible than in the adult.

brane is lover and more extensible than in the adult,

In children at acks of acute influentation of the inice as months are of the tymponom are apt to be greatly neglected, and consequently they frequently recar in the sense child, and

ven s, and in the most formidable cases death takes place. from the inflammation extends g to the membranes of the brain. Where orly some of these symptoms, and those of a less violent character, are present, the surgeon may doubt whether the affection is in the tympanic cavity or in the meatus. An examination of the ear with the speculum and lamp will shed le the question; for in the affection under consideration, there is no appear mer of inflan mation in the dermail ment is or the membrana tympani. The modes in which this affection terminates are the formation of lymph, the effusion of serum into the tympanic cavity, which escapes through the Eustachian tube into the fances; or a copious secretion of pus or mucus, which distends the tympon im, causes alteration and perforation of all the laminar of the meritrana tympani, and ends in aban lant nischarge. In some cases there is no indication of any secretion occurring in the tempanum, and the affection seems to terminate by resolution; in others the derincid meatus pours out a sympal etic discharge without the presence of may orifice in the men brana tympani. The progressis in cases of the discuse is favourable, and it is a great consolution to the patient to be assured, amidst the very distressing symptoms from which he suffers, that no permanent injury need be apprehended. It would appear that a single attack of inflammation of the fibro-murous membrane of the tympatium, however violent it may be, does not leave behind it that rigidity and dulness of hearing which is a sequence of the attacks of a milder chameter occurring in children. When an orifice forms in the membrana tympani, it usually closes without diffically; and the power of hearing is in two or three weeks completely restored. In some, but fortunately rare cases, the inflar unation extends to the petrous bone, and thence to the mambrane of the brain, causing death. It not unfrequently happens, however, that the ir flammation extends to the portio dara to tvoin the equalitet of Fallepius, and partial or complete paralysis of that norve is the result; which is removed as soon as the inflammation has wholly an olded,

The tentment of this affection consists, in the first place, of the local abstruction of blood by levelous or cupping: the levelous beautrapping the critice or behind the car, and the capping processed directly below it. Levelous may also be a galed to the

while the hand was on the pillow, a feeling as of senathing bursting in the car was experienced. This was followed by a discharge from the car, and a considerable additional relief to the pain. On further examination, a small critice was detected in the lower part of the membrara tympom, through which visual mass of hearing, which was the more distressing to the patient from his having lost the use of the other car during childhood. The perferation was regarded by me as a fivourable symptom, being I kely to prevent the formation of membrarias bands in the tympanic casity. The inflammation slowly subsided; the aperture in the membraria tymponic closed; and, in the course of ten days, the patient heard as well as before the attack. His hearing has since continued good.

In some cases of act to inflormation of the mucous membrane of the tympanum, the part in the car is not so violent as in the case just detailed; but the symptoms of cerebral disturbance are more disturssing and continuous. One reason for the cases of less active inflammation resuming the chronic form, somes to not to be, that a runch smaller quantity of macus being seen ted, the membrana tympaci does not give way. The consequence is, the membrana tympaci does not give way. The consequence is, the means collects by degrees in the tympanic cavity, and thus keeps up a constant, though slight, irritation. In these chronic traces the symptoms off in decipiear after a decharge from the car; and convial inspection shows that there is no perforation of the membrane that tympanic cavity, but has its source in the demonstrates; being the result simply of the irritation of the tympanic mucous membrane.

The following case will ill istrate the preceding remarks.

Case II. Acute i flammation of the nuceus membrane of the tympumum, protonged pain in the head, discharge from the neutros; relef. M. A. K., aged 26, was admitted under my care in St. Mary's Hospital on October 6th, 1854.

Hetry. About a month ago she complained of pain in the face and screness of the threat, together with pain in the right side of the head. These symptoms were followed by deaf asset in the right ear. At the time of a losission she complained of pain and threlbong in the right ear, extending inwards down the threat. On examination, the tright was found slightly.

cand. In some of these cases the membrana tymp if all erates, and there is a copious discharge from the tymponic revity; on others it remains intact

Case III. Acute inflammation of the macross mendiouse of the typiquiam; alteration of the membrana typiquia; paralessa of the portio dara neeve; cure.—II 1., aged 23, was admitted under my care, at the St. George's and St. James's Dispensive, on Pedracity 28th, 1813.

H story. He stated that three months previously be wis suddenly seized with a violent attack of pain in the right car. which extended over the side of the heal. After the pain had Lested for about twenty-feur Loans, Le experienced a sensetion of semething bursting in the car, fellowed by an abundout thick and offensive-smelling discharge. During the stuck of pain be had much giddiness, lost the use of the right side of the face, and could not shut his right eye, while the mouth was drawn to the left sile. On comminators, an order was observed in the right membrana tympa ii, the mucous rambrane of the tympanum was red and thick, and poured out a mucous dis narge. He was ordered to apply a blater be and the car, and became better, having no return of the pair, t.ll March 11th, when it sud lenly reappeared in great violence, accompanied by a sitiging and by sensations of pumping and throbbing in the ear. These symptons were much aggravated by coughing. The discharge was alreadant, and the muco is membrane of the tympanana very red. Leeches were applied below the car, which was often syringed with warra water; and after the pair, was somewhat subdued, a blister was applied behind the car. Calomel and opium were administered until the gums were rendered tender The symptoms gradually subsided,

April 11th. - Improved, and complains of but little pain.

April 16th.—The discharge is much diminished; the orifice in the membrana tympani is smaller; and the singing noise not so loud. He cannot yet close the right eye or use the month fively, but the power over the muscles of the face is certainly greater. Ordered to rub the ointment of the tarrized automony behind the car. From this time the patient gradually improved, and on the 3rd of July the portio dara nerve had regained its power, and the quantity of discharge had much diminished.

The following case of the same kind occurred in a younger person.

Cose IV. Acute a dammation of the success randomne of the right by panum; great pain in the head; temporary paralysis of the right porter dura nerve.—Master S, agod 5, pile and weakly was brought to me on the 10th of February, 1×10.

Hectory.—Three months previously, the right car had been pulled rather viclosity. Fourteen days ago, he complained of pain deep in the right car, which in two days was followed by discharge and relief. Lately he has so suffered from pain on the right side of the head, that he constantly proses it with his hand; and for a week he had paralysis of the right sale of the face: but perfectly recovered. To day he again complains of pain () the ear. On examination of the right cur, the surface of the in atus was observed to be red and swellen, demaded at epidermis, and covered by a thick white discharge; the membrana tymperi, which was in the same state, bulged ontwards broches below the ear, the use of warm fomentations, and the administration of torsic medicines, speedly reduced the pain in the car and head, and he was sent to the sca-side. On March 7th, about a m ath after I had first seen him, I found that the matter had made its way tarough a small or in o in the lower part of the membrana tympani.

In some cases, the portio dura nerve becomes affected while the patient is under treatment for secondary syphilis. Two instances of this kind have occurred to me. In one, the patient was a man of twenty-three, who stated that six menths provious to his consuling me, he had complained of pain in his left ear for two or three days, when he sad buly lost the use of the left sile of the face, and found that he could not close the left eye. On commination, the left membrana tyripari was rather opacue, although its surface was smooth. On anallowing with closed nostrals, and in forcing the air, it possed freely n to the right tymponic cavity, but not so freely into the left. The patient was trea ed with small doses of solide of potassium, and by the application of circularity of tartarized antimony behind the our. After six weeks of this treatment, there was sensorly any times of the paralysis of the muscles of the face, and the hiseit ground had greatly dirinished; but the deaf ass remained as before.

2. Acute influence that extending to the bour - In some cases, the influence to a variety from the temponic costs to the brain, and do thus the consequence. The following this tractive case - taken, in an abridged form, from Hard.

tropa and, inflammation of days water reath.—I B, uged 26, of a surgaine temperament and robust constitution, was recircled in other military pospited of V d de (mer, as second) of an alternation of the pleam. On the fitth day of the attack he was seized with violent pain in both cars, but especially in the left, and the pain was accompanied by a rishing noise tike that of a torrent. On the sixth day the pain mercaned so as to become intelerable, with throbbing in the ears; pain in the head violent, pulse hard and full. These symptoms increased, with great excitement, dollrium, and stuper, and the patient died on the seventh day.

On closection of the right ear, the macous membrane of the tympanura was red, swaller, velvely, and covered by pur form macus, of which the ravity was full. The membrane tymponi was entire, but its i mer layer very thick and red. The meste id cells were full of mucus. In the left ear, where the pain had been the most acute, the muco is membrane of the tympanum and mistoid cells was of a deep red co our, but there was no secretion of mucus. The duri mater covering the automor and post wior surfaces of the petrous hone was adherent to the a lja cent cerebral substance; it was red, and thick, and separated from the hone. Between the hone and the dura nature, there was ready half an cunce of a transparent gridatinous firms.

A case somewhat similar to the foregoing, I had an exportanity of inspecting, after death, with Dr. Blakely Brown.

Case VI. Acute inflammation of the lymps we much is more beans after school ig-cough; data in the rathanal, effusion of serini between it and the petrons bear, and so the lateral conference.

The child was three years old, and slortly before the fatal scizure had gone through an attack of whooping-cough. A year and a half previous to her death, she had a discharge from the left car, at first unaccompanied with pain, but subsequently, at times, she suffered from acute attacks of pain in the ear and side of the head, previous to, and during which, the discharge

^{*} Trusta los Mandare do Oresto Ana p 194 of con

subsided. A few days before her death, one of these ettacks of intense pain in the car and head came on, and resisted every remedial in asore prescribed, until the child died in the greatest suffering.

On inspection, it was found that the whole of the membrana tympani had been destroyed, with the exception of a small semi-layer mergin at the upper and posterior part. The musous membrane living the tympanic envity was of a deep red colour, from its blood-vessels being enlarged and distended with blood. The dam mater was much convested; serum was officed between it and the petrous bene, and its inner surface was adherent to the arachmed. Serum was also officed beneath the arachmoid, and in the lateral ventricles.

In cases of tophus ferer, I have found the dura mater partaking of the inflammation of the tympanis mucous in morane. One case of this kind was that of a girl, aged 15, who died of typhus ferer, after seven weeks' illness. She was, to a certain degree, dull of herring from the commencement of the attack, but not previously.

Described. Right war — The mentas externus contained a large quantity of thick matter, and the dermis and perioste on were so soft as to be usufy detached from the lane. The membrans tympon had been removed by alteration. The tymponic muchon membrane was thank and soft, and, although the oscales were in their natural position, the long process of the midleus had been absorbed. The cavity contained thick muchs; and the dara mater was detached from the upper part of the tymponum.

Left ear.—The mentus was full of pas; its lining membrane was soft, and a small strip only of the membrane tymponic remained. The tymponium and masteid cells were full of this muco-purulent matter; the lining membrane being thick, soft, and discennected from the bone. The dura mater withered so slightly to the upper wall of the tymponium, that it was disengaged by the gentlest traction.

In other cases of death from typins for r, I found the dura nature inflamed, and separated from the upper surface of the petrous bone by scream. In one case, that of a patient areal 17, during the attack of fever but not previous to it, there was great dulices of bearing for nine days, and discharge from the

loft ear four or five days prior to death. On dissection, the dura mater was found to particle of the inflammation of the mucious membrane; the hone was also very vascaler, and it was separated from the dura mater by a small quantity of serum.

The presence of scrofulous matter in the tymponic cavity sometimes gives origin to the most formidable cerebral symptoms, and, in some cases, without leaving any traces of inflammation of the brain after death. In the following case, which occurred under the care of Dr. Chambers, in St. Mary's Hospital, and which I had the opportunity of seeing during life, I think there is no doubt but that the cerebral symptoms arose from the affection of the car

Case VII. Accumulate on of scrofulous matter in the tympanuar; acute inflammation of the mucous membrane; severe cerebrol symptoms, death.—S. B., aged 10, was a unitted into St. Mary's Hospital on the 21st April, 1854, with the following history.—Vom ting, heat of akin, headache; occasional shrill screaming had commenced on the 18th, and continued to the time of admission. The bowels had not acted since the 19th. She had formerly a discharge from the right ear; but that had latterly ceased, though deafness remained.

On examination, the pulse was rapid and regular; the skin hot and dry; the face flushed; the tyes heavy but shiny; the pupils naturally affected by light. There was a tendency to a sort of comatose sleep, but she was easily roused by speaking to her.

April 21st.—Ten letches to be applied to the head; also ice; one and a half grain of calonicl every hear, and a purgative in the morning.

22nd.—Urine album.nous, probably from the calomel. No more vomiting. Bowels opened several times. Complains of pain in the cardiac region. Keeps boring her head into the pillow, and occasionally screaming. No pain in the head. Tangue white and furred; pulse 103, regular; one of the evacuations was macross and bloody, the rest dark. Ordered the calonal every three hours, and a blister to the nape of the neck.

2 3rd.—The same symptoms exaggerated, with violent delirium occasionally and screaming, alternating with a half counterestate. This contained till her death, at two in the norming of

the 25th, the face and tips remaining flushed till the time of decease.

Post-morten expection.—The tympanic cavity contained scrofolious matter. The nucleus membrare lining the tympanic cavity was very red, and its blood-vessels very distended. The whole of the petrous bone and the dura mater covering it, was also of a deep red colour, from the distension of the vessels.

(c.) CHRONIC INFLAMMATION AND HYPERTROPHY OF THE TYMPANIC MUCHUS MEMBRANE.

I am not sure that the above designation is perfectly extrect, because it appears probable that hypertrophy of the mucous membrane sometimes takes place without the occurrence of any appreciable inflammatory symptoms; indeed, in children having a tendency to gland dar enlargements, the mucous membrane appears to become thickened without the alightest sign of inflammation. In some cases, however, thronic inflammation undoubtedly precedes the hypertrophy.

Puthological observations.—The naucous membrane lining the tympunic cavity, frequently undergoes the process of hypertrophy. This delicately thin mucous membrane, so fine in its natural state as often to require the a.d of touch as well as sight to determine its presence, may nevertheless become so thickened as to fill the whole, or nearly the whole of the tympanic cavity. From being like a piece of the finest aliver paper, it becomes more like velvet. Instead of throwing cut just so much mucus as suffices to Libricate the surface of the membrane, it pours forth a thack and viscid secretion which often fills up the entire cavity unoccupied by the hypertropated hair g. In some cases where the Eustachian tube is partially or wholly closed by the hypertrophied membrane, the mucus presses upon the inner surface of the men.brana tympani; gradually by its pressure causing absorption, and ultimately produces an orifice through which the muc o escapes into the meatus, giving rise to what was fermerly called a case of otorrhom. This discharge through an oritace in the membrana tympani, in the way just described, as one of the common nealts of small t fever; and though it does not appear probable that the muccus membrane sheal I become hypertrophied in so short a space of time as that in which a

case of scarlet fever is leveleped, yet it is still possible that it may be see. My belief, however, is, that in these cases of catairrh of the miseous membrane, hypertrophy has usually precised the ettack of fever; and that this condition of the tympanium and other organs are evidence of a weakened suite of the system. Sometimes this condition of chronic inflammation of the mineous membrane extends appeared through the osses us will, and affect the dura mater. The constant attacks of ear-ache in some children are due to this affection.

The pred spotting cause is the most essential point to ascertain in respect to this affection, since it almost is variably occurs in those whose vital power has been lewered by disease, or some other debilitating is flamee. Improper food or clothing, insafficient ventilation or exercise, or some analogous cause, to cyaling st always he detected; and when detected, should be at once removed, if possible, or at least distinished by the skill of the surgroon; after which, the next step is to assist in remedying the effects. It will usually be observed, on general examination, that the child is pule, flibby, deficient in bodily strength and spirit, with the sal maxillary, or cervical glands, often hypertrophical, and the heart weak. On inspecting the car, the domnis of the meatus is commonly thicker than ratural, so that the calibra of the meatas is diminished, and there is some difficulty in obtaining a distinct view of the membrana tympam; but when the Latter organ, or a portion of it, is seen, its surface is found to be less shiny than natural, and not unfrequently of a whitish colour, resembling the appearance of parchment more or less sodden. Semetimes, while the long process of the pulleus is unseen, the processus brens stands out prominently. When the Eastachian tube is also obstructed, the mentiona tympani is externally much nore ceneave than natural. On exploring the tympanic cavity by the otoscope, air is not unfrequently heard most distinctly to enter the cavity, although the sounds develiqued by its entrance are abnormal. Instead of the normal emilding, a flop, is of air souldedy blown into a wet blad ler, is heard. At times, during the act of swallowing with closed nostrils, the air does not enter the tympanum, and a fercible expiration with closed nostrus is requisite to ensure its admission; but when the air is fixed in, a sound similar to the last described as produced, but of a leader and more defined chathe tymputic eavity, so that when air is foreibly injected a gargling or bulbling sound is heard.

Treatment - As before stated, the first step is to discover what has been done or is doing in violation of nature's laws, and to insist, as far as possible, on a proper made of living. This having been attended to, remedial medical measures may be hopefully applied. These are, getale counter-irratation over the mastoid processes by means of vest at any planster or solution; and, where there is much congestion, with frequent attacks of pain, a leach er two may be applied beneath each our; a stimulating gargle may be pre-cribed, and cold water freely used outside the throat The ton-ils, often much enlarged, may be washed with a solation of nitrate of silver (twenty grains to an orace), and terries administered. In very advanced cases, where the health is much deranged, the child anamic, and its physical powers greatly depressed, it may be requisite at once to most upon sea air, or at least change of air. The programs in these cases is usually favourable; by careful management, the mucous membrane is gradually restored to a more natural state; the macus disappears from the tympunic envity, and the putient reg it's his hearing in a month or two. Cases of a less favo mable character occasionally occar, where the cur-who has been violent, the inflammation acute, and rigid bands of adhesion have formed in the tyn panie cavity, or the men, bran s of the articulations of the ossicles have become rigid, these of coarse demand longer persevenince and greater attention, but are usually eventually cured.

(d), CHRONIC CATABRILL INFLAMMATION OF THE MUCOUS MEM-LEANE LINING THE TYMPAKIC CAVITY.

This affection differs from the last in the circumstance that much has collected in so large a quantity as to distend the tymponic cavity, and press upon the inner surface of the membra at tymponic, so that this same tradere, becausing gradually atraphid and yielding to the pressure of the mass within, has given way, and the decharge issues through the ordice thus made.

The treatment of this class of cases did is from that of the proceeding in the use of the sarringe and warm wat rivers or

othener, daily, to effect a complete removal of the secretion. The great desire of the friends to step the discharge must be carriedly contended against, since that ancharge is simply an effect and not a coase; and it is the latter which requires to be removed. Among the causes to which attention is frequently called, is the admission of cold air to the delicate mucous membrane of the tymponium through the external meatus. In these cases the articleial membrane tymponic is to be used where the age of the child will permit it, and reference must be made to the chapter where it is described, together with its mode of application.

(e) CHRONIC CATARDHAI INF. AMMAIRIN OF THE TIMPAND MCCOLD MEMBERNE AFFECTING THE BONE, DURA MATER, OR BRAIN.

The first effect upon the tympanic mucous membrane produced by searlet fever and other predisposing discases, is usually a simple catarrial inflammation, i.e. the ciliated mucous membrane, which is naturally extremely thin, and pours out a very small quantity of thin mucus, becomes Lypertrophied, and accretes expicually a viscid matter, which, being too abundant and thick to escape through the natural exerctory passage—the Eustachian tube gradually fills the tympanic cavity, and presses against the inner surface of the membrana tympani, causing the partial or entire destruction of that organ; the invens then freely escapes into the mentus, and forms one of tho class of cases usually comprised uncer the term atorrhord, it being in reality a case of simple catarrh of the majous membrane of the tympanum. So long as there is a free exit for the discharge, I believe that the disease rarely extends to the cerel rum: and fortunately in a large proportion of cases where the car is injured by scarlet fever or other diseases, so large a section of the membrana tympani is removed, that the viscid mucus secreted has free egross from the tympanum. But, as stated, the nembrana tempani son etimes remains entire, or has only a small aperture, or a part falls inwards and becomes attached to the promontory, thus making a septum, shutting off the type anie cavity from the meatus. Sometimes wembranous hands stretch a ross the tympanum, or serofidous deposits accumulate. By one or other of the above circumstances, the secretion of the typpanic mucous membrane is prevented passing outwards; and it grawhen, under the influence of exciting causes, the quantity of the secretion is much increased.

Insection. Mucous membrane of the tyaqua on the t; nembrane tymp on enters; here canous; duen nuder alcoratel; the arachaeod in confact with the typ pane in content membrane.—A main who had been many years deaf, died of consumption at the age of 50 Right car.—The membrane tympani is whate, common, at divery thick, and the whole of its inner surface adheres to the inner wall of the tympanian, while the ossicula are finally bound together by bands. The membrane lining the mast id cells is thick, and the cells contain a viscid final. Left car.—In much the same state as the right, but there was a carous orifice in the upper wall of the tympanian. The dara mater was their in some parts, and alcerated in others, so that the outer surface of the visconal arachaeod was in contact with the nuccous in enterms of the tympanian.

Lieuchan Mucaus mendrane of the tympanum thick; men berna tympani entire, home carious; hard mader at optical, abernate i.— A weman, aged 65, died of paralysis. Many years previous to ber death, deafness slowly came on in the right ear, after repeated attacks of ear-ache. Dissection of right ear.—Membrana tympani waite and thick, and a large membraneus band connects the incus with the inner wall of the tympanium, so as nearly to conceal the stapes. The tympanium muccus membrane is four or five times its natural thickness, and adheres firmly to the bone. The upper esseous wall of the tympanium is cribriform, so that at various points the thickness membrane is in contact with the outer surface of the dura mater. The dura mater is very thin, and presents two or three small crifices.

In another woman, aged 70, who died of apoplexy, and who had been many years deaf, the following was the condition of the left car. The membrana tympani was thick and opique, more especially at its posterior part; and its inner surface firmly addicted to the inner wall of the tympanium and to the stapes, which bone is concealed by bands of adhesion. The upper osseous wall of the tympanium is carrians, and presents a veral large orifices, which allow the dura mater to be in centact with the thick and mucous membrane.

Trutuert.—Chronic enterrhal inflammation of the mucous in abrain lining the tympanium is assally attended by so

In the case above cited the entire membrans tympani was absent, so that the whole of the discharge could be removed by syring ag. In those which fellow, part only of the membrana tympani was destroyed, and the remainder prevented the egrees of the matter; additional care had therefore to be exercised to ensure the complete removal of the discharge.

Case III. Coturel from the marion memberine of the left typepanem; perforation of the membrana tympum; pain in the left oil of the head .- F. H., an architect, aged 41, consisted me in 1853, respecting a discharge from the left car, accompanied by pain and tenderness over the left side of the head. He stated that since shildhood he had been subject to a discharge from the left ear, which had never consed for more than a few days. During the last five or six years he has also complained of pain in the left side of the head, extending in front as far as the temple, and behind over the region of the masteid process. Slight excitement or fatigue produces consideral le aggravation of the symptoms. At times, the pain in the ear comes on suddenly, and is followed by very abundant secretion. About a month ago, during a cold, he had an attack of pain in the car, attended by a loud whizzing sound and great additional tenderness over the left side of the head. On examination, un alcorated oritce, about two lines in diameter, was observed in the posterior part of the left membrana tympani, through which cozed a large quantity of thick tenacious discharge, having an offensive odour. On removing this, the mucous membrane of the tyripinum was seen to be red and much thicker than natural, so as to project towards the orifice in the membrana tynpani, and in some degree prevent the free passage of the secretion through the orifice. The treatment in this case consisted in keeping up a discharge from the masterd process, and in administering small doses of the bichloride of mercury in conjunction with sarsaparilla. The car was also swringed twice dady with warm water, care being taken that the stream was directed to the orifice in the membrana tympani, so that the water might be made to enter the tympanic cavity, and, by maxing with the narrows secretion, so soften it as to facilitate its discharge through the orifice of the membrane. This treatment was very successful, for the pain around the car diminished greatly by degrees, and the attacks of pain within the car

became less frequent. The quantity of the discharge, however, remained much the same until a weak solution of the discente of leaf was injected. This treatment was pursued for four menths, at the end of which time the patient no longer complained of any pain in the car or head, and the quantity of discharge had greatly decreased.

Cases similar to the above being frequently met with in practice, the following brief particulars of a very similar instance

are subjuined.

. Cose IV. Catarrhal inflammation of the tyripaine inneres membrane ; pe for ation of the memberne tympane ; pain es the head, and nuldiness; criticion of the porto dara nerce- Miss M. S., and 30, says, that since childhood, with exception of an interval of two years' duration, she has had a discharge from the right car. following an eruption on the head. For eight or nine years has complained of pain at the top of the had, with heat and a some of weight. This pain sometimes suddenly shoos across the head from the right car. She suffers at times from gilliness, and for the last few months has had a feeling of confusion in the head; six months ago had twitchings of the muscles on the right side of the face. On cammination, the membrana tympana of the right ear was seen to be perforated at its upper and anterior part, the aperture measuring about a line and a half in diameter. Mucus oczed through the aperture, at d having been removed, the mucous membrane of the tympanum was observed to be that and red. The treatment was the san e as in the last case, except that leeches were applied below the ears one a week. After three months all the symptoms were much diminished, and the patient was ordered to continue the counter-irritation and the injection with warra water.

From the situation of the enfice in the membrana tympani in the above case, it will be observed that in the usual position of the head during the day, a portion of the muchs must have been confined to that part of the tympanic cavity which was beneath the critice; there was, however, a free escape of the mans during the recombert position, as there was then an opportunity for the complete excitation of the contents of the tympanic cavity, and as the symptoms were not very propert, it appeared advisable to try the effect of counter-irritation, instead of enlarging the critice in the membrana tympanic.

In treating the class of cases new under consideration, it is of great importance to be alle to decide when the rembrates tympani should be perforated by art feml means, or when an or,fice is, it should be inlarged. To the perforation of the membrana tympani, much of potion exists on account of the difficulty of keeping the aporture open. It is ald in that a punctured aparture, even of large size, does not class in the course of two or three days. I have found, even after making a tringular flap and turning it down, that the orifice thus produced scriptimes closed in a few days by the effusion of til rine. It is, however, not always possible to make a triangular upertare of this kin l, either on account of the small calibre of the meature or the extreme sensibility of the surface of the membrana tempani. The only sure way of keeping open an aperture in this membrana with which I am acquainted, consists in applying to it the point of a fine stick of potassa crim calce. Such a proceeding appears, at first sight, to be attended with durger to the adjacent parts; but, in reality, the action of this substance is wholly under control; for the injection of warm water at once entirely stops its eschaptic properties. During and after the application of this remedy, to which I have resorted in the destruction of polyhoid growths, I have never known any inflammation to arise. At the same time there is no doubt, that in cases such as we are now considering, when there are symptoms of corebral irritation, extreme caution should be used, and every other possible measure adopted before having recourse to this, or indeed any other operative proceeding; and as remedial measures of a different kind are generally sufficient to alleviate or cure the disease, the operation of perforating the membrane is rarely required The potassa cum calce has been used by me in only one case.

In those cases of entarrhal inflammation where the quantity of discharge from the tympanic mucous mend man has not been sufficient to cause alcoration of the membrana tympani, but where the superabundant quantity has passed away through the Eustacham tube, it seems to not that, as a general rule, unless the disease has made great progress and threatens the life of the patient, the ordinary remedial measures already adverted to, will be found sufficient to arrest its progress and produce considerable improvement. The following cases will illustrate this

I much of the subject and it will be seen that they differ from those last quoted in the circumstance of the membrana tympus i being still entire.

Case V. Corone inflammatem of the muchas wendrane of the tyrapanene, without preferation of the mondrana tyrapares; g dd ness, Se. - M. C., aged 27, consulted me on the 15ta of February, 1857. She said that for four menths she has had at times a sensation of pri king in the right car, accommunical by a haraming neise, deafries, grilliness, a sensation of swimming in the head, and pain over the right ode. During the last few days has complained of a throbbing in the ear, attended with great pain, and fellowed by discharge; has also been "Lighthealed" at night. Every time she draws in breath through the nose, she states there is a rattling sound in the car, and for a minute or two she hears better. The hearing is also better after a copius discharge. On inspection, the surface of the meatus was found to be red, denualed of epidermis, and secreting a muso purulent fluid. The metal man tympani was opaque, especially at its lewer part; the Einstachian tube pervious, and the power of hearing ranel, diminished. Considering the case to be one of chronic influmnation of the uncous nembrane of the tympanam, with a collection of macus in the lower part of the tyn panie cay'ty, and that the irritation of the meatus was only a symptom of this inflammation, the treatment adopted coneisted in the application of heales below the car, and of bluters behind it; under this treatment the bend symptoms greatly dimmisbed, while the hearing was much in proved. On the 12th of May, the patient was again seized with violent pain in the right car, extending across the head and towards the ferharl. On the 17th she become much worse, and was insensible for some hours. Blisters were applied to the mape of the rock, and a constant discharge was kept up through them for some weeks, small doses of calond were also admin istered until the gums became tender. The acute symptoms were soon abated, but counter-irrit at on was kept up for a long period, and judi leof petassum and sar-aporalla were afterwards advanistered. Treated in this way the symptoms of cerebral irritation whelly subsided, and the power of hearing greatly improved.

Although it is difficult to determine positively whether there is a collection of muc is in the tympamic cavity, the history and

symptoms of the case, and the peculiar sed len condition of the membrana tympani, such as was presented in this case, especially at the lower part, left little doubt in my mind that much had collected; and the second attack was probably the result of a collection of this fluid, causing irritation and pressure on the labyrinth. It is possible that more speedy relief might have been effected, by allowing an escape of the much through an orifice in the membrana tympani; but I was quite aware, from previous operations, of the great difficulty of keeping open the aperture, even if the means employed did not cause a serious increase of the inflammation. The important rule to bear in mind, is to keep up counter-irritation long enough to cause absorption of the fluid, and the arrest of the inflammatory action which produces the secretica.

As stated, there is some difficulty in ascertaining positively whether there is a collection of mucus in the tympunic cavity. Sometimes the opacity and sodden appearance of the membrana tympani is the chief indication; but often the gargling sound, produced by the entrance of air into the tympanum, or the paculiar flap, resulting from the air striking against a soft flaccid membrane, shows, at least, that there is a considerable quantity of mucus in the cavity. The following case will further clacidate the subject:—

Case VI. Chronic catarrh of the mucous membrane of the tympanum; g ddiness, and symptoms of cerebral irritation.—
E. Mildleton, aged 14, was admitted under my care, at the St. George's and St. James's Dispensary, in December, 1849. She had an attack of measles at four years of age; since which the has complained of much pain in both cars and in the front of the head, attended by throbbing and frequent attacks of gid liness, especially when walking quickly. At times, also, she has been delirious and very violent. The head symptoms have much increased in severity since the cessation of the discharge, which took place nine months previous to her consulting me.

On examination, the membrana tympani of the right ear was seen to be very white, and parts of it had fallen in. Hearing distance, with witch, half an inch. Left ear.—The membrana tympani is milky white: hearing distance same as right ear. Air passes into each tympanim during an expiration with closed nostrils, producing a gargling sound. The treatment

consisted in the use of a blistering cintment to the mape of the neck, by which a constant discharge was kept up for more than a month, and in giving tonic medicines. By slow degrees the head symptoms abated; she was free from giddiness for days, and the occasional attacks were in a mitigated form, and for abort intervals only. At the end of two menths, she had so far improved as to be able to enter service as a housemaid.

Although the general cause of this kind of inflammation is most usually an attack of scarl a fever, meades, or common odd, this affection may follow a blow on the ear or head, and it is probable that in the following case a blow was the primary cause of the disease.

J. S., aged 35, was admitted under my care, in the Hospital, on May 1st, 1858, complaining of pain in the right car and down the back, accompanied by faintness when the nose was blown, or the car was pressed. She stated that when she was ten years old, she received a blow on the right car, since which that car has been deaf. Two years and, discharge took place from the right car, and has continued. On examination, this membrana tympani was observed to have fallen in, and there was a valvular opening at the lower part, through which discharge was ferced upon blowing the nose. Regarding the case as one of long standing disease of the tympanic mucous membrane, causing irritation of the brain, I at once only red a seton to be placed in the back of the neck, the effect of which was slowly, but entirely, to remove pain from the cars, the head, and the spine.

The general opinion respecting the mode in which disease progresses from the ear to the brain, oppears to be that the bone becomes carious, the dura mater alcerates, the arachnoid and the pia mater, and all anately the substance of the brain, participate in the disease, as the result of direct extension from the ear. A careful examination of the post-morten appearances found in some of the fatal cases shows that the disease does not always advance from the ear to the brain as the result of continuity; indeed, in some instances an absense is developed in the brain without alceration of the mucious membrane of the tympanic with the brain in the tympanic cavity, produced by chronic inflamantical of the mucious membrane inflamantical of the mucious membrane of a free outlet

of the matter, is sufficient to produce an abscess in the substance of the curbin in. Dr. Abereron bie states: There is reason to believe that extrasve supportation within the cavity of the tyrapan in is capable of producing symptoms of good acceptacy, especially if there should be any difficulty of finding " in outlet," but the evidence derived from dissertion shows that these symptoms of great urgency are associated with disease of the carebral substance, without the existence of carries of the patrons bone. Thus in a case published by Dr. Joseph Williams," of which the following is an abstract, there was no carries of the petrous bone.

Case VII. Ulcord on of the tympatac uncose vice trainer, abscess in the substance of the traine; petrons bone not carnets,—E. B., aged 23, not strong, but her health, tall about a fortnight before her death, had been uniformly good, she was then and dealy seized with violent her bake, and most severe pain in the right ear; chilliness next came on, which in a short time arounted to actual rights. The pain in the car now in record, and for several hours there was an occupy of blood from the meat is. The next day the discharge became thin and ishere is; the febrile symptoms rapidly increased; she fell into a state of semi-stupor, and the discharge became thick, fet d, and partlent. She died on the third day after the appearance of the acute symptoms.

Artipsy.—The dara mater was softened, and easily broken down over the petrous betw. In the substance of the middle cerebral labe was an abscess containing an oance of pas, which had a fetid odour, was of a dark yellow appearance, and was mixed with serum. The abscess itself appeared to be about the size of a five-shilling piece. It had penetrated deeply into the a distance of the brain, and its contents were mixed with blood. The portion of the brain surrounding the abscess was soft and very vascular. The surface of the petrous bone was of a son owhat dark colour, and on sawing into it, the inner portion of the petrous bone was fetid and pariform, and the macus membrane completely destroyed. The membrana tyngani was all rated nearly through, and some of the external car were destroyed. Dr. Williams all is

^{*} T entoc on too Ear Low-I m, 1840,

"Dr. Alison has communicated to me a case where absense was found in the brain, consequent upon disease attended with discharge. The petrous bone was sound, consequently there was no communication between the matter of the car and that of the brain."

In other cases, a considerable portion of healthy brain is found to exist between the abscess and the petrous bone. For the particulars of the following case, and for the apportunity of making the dissection, I am indebted to Dr. Merriman.

Case VIII. Cutureh of the noncous numbrane of the typipanium, river encusion; attack of arachastin; death; petrous base sest carious; alness in the arbstonee of the brain; calpared everbrat matter healthy .- M. K., a widow, uged 26, of a scroftlous dinthes.s, and much confined to the house as a maker of military caps, came under the care of Dr. Merriman, at the Westin, nater General Dispensary, for a cough, on the 7th January, 1816. On the 26th, she complained of car-ache on the right sile, and then said that she had been subject to a discharge from the right ear since an attack of measles when a child the discharge was at times very offensive. Previous to the present attack, no pain had ever been felt; last she is said, for twelve or sixteen months to have suffered much from head-aches, being at times forgetful and very giady. She has also fallen away very much. At first, only fomentations were ordered, which were followed by leeches; but without any benefit. The pain greatly increased, and was described as if, at times, a knite were bung thrust into the ear; and then, as if there was a sawing outside the car at its edge. During paroxysms of pain the patient sens med out suddenly, and then could not open her mouth. On two occasions a small quantity of discharge was observed, but its appearance afforded no relief. When the pain at all relaxed she by in a partial sleep. On the 17th of February she became insensable, but put out her tongue when loudly told to do so, and then relipsed into a comatose state. She died on the evening of the 17th, twenty-three lays after the attack of pain had

And pay -When the skull was sawn through pas flowed from within the dura ractor; and upon examination it was found to come from an absence which occupied the whole of the upper part of the right coreland hemisphere. The substance of the

surrounding brain was healthy. The dura mater above the part cut off by the saw presented a patch of congulable lymph, about the size of a furpently piece; lymph was also efficied on the surface of the dara mater, covering the petrous hone, and a portion of it was detached from the bone. Upon dissection of the car, the membrana tympani was absent; the tympanic mucous membrane, and that of the mast od cells, was thick and soft, and covered by a large quantity of easeous, serofulous matter. The upper tympanic wall was of a dark colour, extremely thin, and perforated by numerous blad-vessels. The dura mater covering the upper part of the petrous bone, and that lining the squamous bone, was very thick and detacled from the bone, and a large quantity of puralent matter was deposited between the dura mater and the anchroid. The arachnoid membrane was highly congested. In some parts the purulent matter had passed through the dura mater, and was in contact with the hone. The outer surface of the dura mater, forning the lateral sinus, is rough where in contact with the inflamed bene; and the internal surface of the saus had portions of fibrin adhering to it.

The presence of a portion of healthy brain between the abscess and the petrous hone, has induced some observers to conclude that abscess in the cerebrum is the primary disease, and affection of the ear the result. The objections to this opinion are: Firstly, that the cuses of abscess in the cerebrum are askally preceded by a long standing affection of the ear. Secondly, that the portion of bone which becomes arious is far from being the most dependent part of the cerebral fessa. And, thirdly, that although the abscess may be very large, the walls of the tympanum only are the real seat of disease in the bone.

The very insidious pregress of the disease in its course towards the brain has been already adverted to. In some cases to symptom indicates to the patient that the brain has become affected until the stalden appearance of the neute stage; the presence of a discharge from the ear and a certain amount of deafness are, as they assure the medical man, the only impleasant symptoms. Nevertheless, it does seem to me that, by a careful professional examination of the patient, the only stages of the disease might be detected; for in cases where my suspicious have been aroused by the condition of the car

the inward progress of the disease. I have not unfrequently found an unnatural sensibility of the brain upon percussing the suspected side of the head. In some cases the discharge may take place for a month or two, and then despipear for a similar period; where this constitute occurs, however, there is usually tenderness in or about the ear. The simple fact of discharge occasionally issuing from the our should induce the medical man to make a careful investigation.

The exciting causes of the sente cerebral symptoms are various: a blow upon the head, violent exercise, a cold, stimulating applications, or any depressing influence, may bring them on. Sometimes no exciting cause can be detected beyond the progress of the chronic affection of the car.

One of the first symptoms of the discuse assuming an acute form is the cessation of the discharge; this is the result of inflammatory action, and it is so commently associated with the origin of acute symptoms, that the steppage of the discharge has been considered as the cause instead of the effect of as its inflammation; and medical non-have been afraid to stop a discharge from the ear, lest inflammation of the brain should be induced. If this fear were confined to the exclusion of all irritating astringents in these cases, it would be salutary; but when it gives rise to a belief that it is injudicious to interfere in any may with a disease of the car which is slowly progressing, and which, if neglected, will probably terminate in the death of the patient, it may act very propoleially. Mr. Wille, in his work on "Aural Surgery." before alluded to, has some interesting observations on this subject.

Two coses of abscess in the substance of the cerebrum, arising from enterthal inflammation of the mucous membrare of the tympan m, have been already described. In that which follows, the post-markon examination was attended by no with the late. Mr. Parish. Beath took place from araclinitis, and an abscess was found in the middle cerebral libe, but the cause of the printation appeared to be the presence of screfulous matter in the tympanum.

Case IX Secretaries matter in the transpose carry; cares of the injer will of the transpose; arechastis; a sees in the in the carried to a -Miss II. G., egod fig. fair and delicate, but not unlimitely, had mend a when quite a child, though not

severely; since the measles has had an offensive discharge from the left car, attended by occasional attacks of pain. On the 5th May, 1815, she was seized with symptoms of active fever. She did not complain of head-ache, but, when questioned, said there was some areasiness about the vertex. The docharge had ceased. There was constant vomiting, Calonicl and opening medicines were administered, followed by efferyose at salin a. On the 7th she seemed well; every unpleasant symptom had vanished; her pulse was natural, her tengue clean, field was relished, and there was no pain. On the 5th the lad syn ptoms re-appeared. On the 10th she complained of pain in the left ear, which, by degrees, became excruciating to the last degree . she, however, retained her faculties till from twelve to twenty hours previous to her death. The only symptems of derangement of the nervous system were, some venuting and a slight degree of paralysis of the muscles on the left side of the face. The remedial means employed were leeches, calomel, James's powder, and a little opium; and these were employed freely from the 11th. In spite of all efforts, she gradually became connitose; but even then frequently shrieked out from pain on the left side of the head. She died at mileight, on the 17th, twelve days after the occurrence of the first syriptoms.

Aut may,-Upon removing the calvaria, the dam mater was observed to be red, and its blood-vessels distended. The cavity of the anachnoid on the l. ft side contained nearly half an ounce of yellow purulent matter; lymph was deposited upon the inferior surface of the posterior lebe of the left hemisphere. The are haoid and pia mater covering the inferior surface of the middle lebe on the left side, were thick and dark coloured over a superficies about the size of a sixpence. This theckened portion corresponded with an crifice in the dara mater covering the upper surface of the petrous hone. In the interior of the left middle cerebral lebe, there was an abscess as large as a small hen's egg, in which a quantity of dark coloured total matter, of a watery consistence, was contained. There was no communication between the abscess and the cavity of the arachroid. The dura mater covering the upper surface of the jadrous bone was three or four times its total thick ies, and its mor surface darker coloured than natural and rough; being in some parts firmly adherent to the bone, and in others detached

About the centre of the upper surface of the petrous bone, the dars mater presented an orifice about a line in diameter, directly beneath which was another and smaller one in the petrous bone, measuring about a quarter of a line in digmeter. The latter orthis, and several smaller ones about the size of pin holes, were filled by concrete scrotulous matter, which projected from the tympanic cavity. The superier wall of the cerebellar sorner of the tympanum presented two carious The tympanic cavity and masteil cells were completely full of scroful me matter, having the consistence of soft cheese, by which the masteid rells appeared to be much diluted; the ruccus membrane of the tympanum was but slightly thecker than natural, and, where orifices existed, they appeared to have been produced by atrophy, resulting from the pressure of the scrof il us mutter rather than from the process of alceration. The greater part of the substance of the membrana tyu pani had been destroyed, and the remaining fibres were adherent to the inner wall of the tympanum.

(f.) THE REGION OF THE MUCHUS MEMBRANK OF THE SYMPANCM.

This disease is rarely met with, and its treatment is the same no that of chronic categral inflammation.

The following case, belonging to this class, was say plied to me by Mr. Obré, together with the preparation.

Scrofalous alceration of the tympunic nancous mem-Ca80 1. brane; destruction of the upper will of torquinum, quirilint degeneration of the middle cerebral libe.-A young lady, aged 18, of send flow diathesis, and who was treated by a medical friend, was attacked, on November 26th, 1846, with fever and Lysterical symptoms, unaccompanied by any pain. The following day symptoms of plearitts appeared, accompanied by severe pun in the right side of the head. It was now ascertaited that she had been deaf in the right ear for two years, and that the deafners was proceeded by a fetial discharge. Netwithstanding the most active treatment, the symptoms of cerebral arritation grow worse daily, and death occurred on the much day of the attack. The patient's memory and intellect were perfect up to the hour of her death, which was proceeded by epileptic fits. There was a very fetid od air about the car, but no discharge On dissection, the periosteam was found detached from the exterior, and the dura mater from the interior, of the squame is bore, and separated by dark coloured pass. The dura mater of the right ade of the head was gaugeen us ever a large surface; and the middle lobe of the right hemsephere was in a state of suppuration, being principally composed of pass. On careful inspection of the petrons bone, the whole of the upper wall of the tympanian was found to have been destroyed by earlies; and the tympanic cavity communicated with that of the correbrum by an aperture, measuring three quarters of an anch in length, and a third of an in h in breadth.



THE INTERNAL E GRACE OF 11 S TEMPORAL BONG SPOWS OF THE INDIAN CONTINUE THE INDIANG THE PROPERTY OF CARLEST

It thus appears that in some cases the discuse of the car, irstend of an abscess, produces puraded degeneration of the substance of the brain.

Case II. Cherat on of the mineous membrane of the tympanium, curies of the bane; partial distruction of the partia distruction of the partia distruction of the partial distruction, and the suffering of the dura mater — Ich i Cochrane, in labourer, agest 11, was admitted under the care of Dr. Klupston, at the Westiniaster Hospita, for consumption, in October, 1849. His history is, that twenty-fear years previously, discharge took place from the right ear, and has continued ever since. He has long been diaf in that ear, but has not complained of any head syn plans. On examining the ear the membrane ympanic was

absent, and the tymposis muccus are abruse was covered by an opuque discharge like cream. When that was removed, the mucors membrane was seen to be thick and its surface rugose. The patient died of consumption about a month after his admisnien into the hospital. Some days previous to his death, there was a paralytic condition of the muscles of the right side of the face; but there was a partial recovery of their action a short time previous to death. On dissection, the nacous membrane lining the typoponic cavity was found very thick and dark coloured, excepting at the anterior part, where it had been destroyed by ulteration. The stapes was absent. At the upper part of the tympanum the bone was carious; the a preduct of Full press was exposed for a space of more than a line and a quarter in length, and the portio dura nerve, in a soit and ulcerated state, protruded from it. The part of the nerve towards the tympanum was gelatiniform in its consistence, and extended downwards so as to cover the fetestra ovalis. The posterior half of the nerve was bealthy. The dura mater covering the petrous bone was thicker than institual, and a small circular portion, about a line and a quarter in diameter, was of a dark brown colour, and of a pulpy consistence. It was slightly raised above the surface of the surrounding membrare, and on being teached broke up, and exposed a carsons orifice in the bone below it. The bone around the oritoe was very thin. The brain was not discased.

In this case there appeared no obstacle to the free escape of the discharge, excepting its tenanty and its concretion in the tympanic cavity; and it is worthy of observation in a partial point of view, that unless the syrings with warm water be frequently used, the matter secreted by the macous membrane of the tympanum is art to accumulate and solidify, and so cause a certain degree of irritation in the adjacent parts.

In the fellowing, which is the last case I shall eate in reference to this class of discusses of the tympanum, the discuse was evidently of a serefulcus character. The mucous membrare of the tympanum had alcorated, and its place was occupied by scrofulous matter. The substance of the brain had also undergone scrofulous degeneration.

Com III. I regular of the extract members of the left trace govern, referred and teteration beyond in the acceptant my

condeal lide.—Wm. K., aged 4, was admitted under my care at the St. George's and St. James's Dispensary, in March. 1819. He was described as never having had good health, his bowels having always been irregular, and his abdemen turnid In earliest infancy discharge of offensive matter took place from the left ear, and has never disappeared for more than a few days at a time. The car appeared tender to the touch, although no pair had been complained of. Has suffixed from pain in the forehead and eyes for some months.

Three days before my seeing him, he fell down at school in what appeared to be a fit, and remained insensible for some minutes. Upon his recovery he was found to have lost the use of the muscles on the right side of the face and body. When seen by me he was in a state of extreme exhaustion, speechless and hamplegic. On the following day he complained of great pain in the left cur and the left side of the head, and there was an abundant, creamy, offersive discharge from the car.

On commution, the whole of the membrane tymponi was found to have been destroyed, the tymponic mucous membrane had disappeared, and the cavity contained thick, caseous, serofulous matter. The pain in the head and the convulsive fits increased in intensity; he often remained insensible for hours together; his strength gradually declined; and, in spate of the most active treatment with locches and mercary, he died on the 21st of May.

Autopsy, sixten hours after death.—The dura mater covering the upper surface of the cerebral hemispheres was healtly; but in the substance of the left cerebral hemisphere, above the middle cerebral lobe, was a space measuring three inches from behind forwards, an inch and a half from without inwards, and an inch from above downwards, which was much harder than natural, and studded with tuberels; and between this mass and the lateral ventricles the brain was pulpy. In the left lateral ventricles was a small quantity of turbid serum. The dura mater covering the upper surface of the petrous bone was more vascular than natural, and on its free surface was a patch of blood. The upper wall of the tympanum was dark coloured, and the thick mucous membrane was seen beneath it. The tympanic mucous membrane was seen beneath it. The

the tympanum was so filled by this thick membrane, that the scrofulcus matter and pus were retained by it. The scrofulous matter itself was composed of five granules, of epithelial cells, and of very line crystals, which latter were stated by Dr Carrod to consist of pheophate of ammonia and magnesia. The stapes was disarticulated from the inc is, and the ossides were concealed by the thick mucous nombrane. The lower osserus wall also was thin and of a red colour, and presented an orifice



THE LIMES COMMING WALL OF THE TYPEARCH INCOMPLETE, BUT AS TO ALLOW OF A COMMING WALL OF THE TYPEARC LAYET AND THE PURA ALLOWER.

which allowed of a communication between the tympanum and the form jugularis.

This case is especially interesting, from the fact that the disease had extended downwards to the lower essences wall, as well as a pwords. This lower wall of the tympanum is frequently formed by a thin layer of bone, which separates it from the tesse jugularis. In many justances this essens lamina is



THE DELPHE SEER FROM THE SUCPLANT FORMS.

deficient in parts, and the outer surface of the mucous membrane of the tympanum is in contact with the jugular voin. Discuse may thus be propagated from the tympanic cavity to the jugular voin.

CHAPTER XIII.

THE CAVITY OF THE TYMPANUM (concluded).

A STREET OF THE MENTER REMERENT—FROM THE DESCRIPTION IN ADVANCES SKARS—TRUSTRENT CASE. I THE REMERTION OF HAS SEED ASSESSED OF THE STARZE TO THE PROTECTION CASES. PATHOLOGICAL CONTINUES AND THE PROTECTION OF THE ANGLE AND THE CONTINUES. IN CASES, IN CASES,

The mucous membrane of the tympanum may be subject to chronic inflammation, complicated or not with rheumatism, at any period of life, and, if neglected, this is liable to tern inute in a rigid state of the men brase; so that the resides become bound together more family than is natural. In advalued years, this rigid condition seems to take place without any symptem of inflammation. The reinbrana tyrusom also partakes of this rigid condition, and, what is of the greater importance, the base of the stapes may become much name firmly fixed to the border of the fenestra evalis than is natural. As a consequence, the membrane of the fenestra retunds and the fluid of the labyrinth participate in this fixed condition. This affection is less prevalent in the young than in the relate, in whom it is liable to occur after repeated attacks of cold. whether with pain or net. It is, however, most frequent in persons advancing in life, and may, in fact, be considered as the disease which causes declines in advance a years. The generally received opinion that in this kind of deatness the nervous system is at fault, is manifestly incorrect, as proved by the symptoms. and by the mode of relief found beneficial.

The dagnosm of this affection is far from being difficult; although, as will be seen, at offers very little to guide the medical man, except the history of the case. Thus, there is very often little or no opacity, or even dulness, of the membrana tympani; the Eustachian tube too is pervious, and the air cuters naturally

Not unfrequently, however, the membrana tympani shows signs of chronic inflammation, in hypertry by and a greater concavity than natural; while the air, when forced into the tympanum, enters it with a dull flapping sound instead of the cormal crackling. Sometimes on forcing the air into the cavity very suddenly, a greatly louder crackling than is natural is heard; and the putient occusionally hears better for a short time subsequent to the operation. A symptom of considerable importance in ferming a diagnosas, is the peculiar character of the deafness. Many patients will most distinctly hear a single voice, although low, but are puzzled to hear anything distinctly when two or more persons are speaking; others had the voice, but cannot discriminate the words; others again can hear slow conversation, but cannot follow it when rapid. These symptoms indicate that the edapting power of the ear, dependent, as a ready shown, upon the ownles and their mustles, is at fault. But the luctory of the case, showing it to be one of slow hardening of the tympanic mucous membrane, together with the absence of all those symptoms which render it liable to be confounded with other diseases, as mercous deafness, obstruction of the Eustachtan tube, &c., are usually sufficient to enable un attentive observer to form a correct diagnosia.

Treatment.—It is highly important to inquire whether any remedial measures can be suggested which will tend to d minish a rigid state of the miscous membrane, and consequently improve the power of hearing. Practical experience induces me to believe that not only may the thack membrana tympani be relieved, but the thickened museum membrane be so reduced as to off r but little impediment to the function of hearing.

The most suit d le application for this purpose which has been tried by me, is that of a solution of nitrate of salver, of a strength varying from half a drackin to a drackin of the salt to an ounce of distilled water. Proceeding from the exterior critics of the meat is externes the passage may be touched to an extent varying from or c-half to two-thirds of its length every third or fourth day. In some cases the inciderana tympani also may be wasted with a solution of this salt of any grains to the cance. When the news are land, and the symptoms in licate much congestion in the ear, leaches should be applied immediately below, not be and the cars; and where there is irritation of the

external tube, an ointment, composed of half a drachm of pulvis cantharidis added to an ounce of simple cintment, and applied be find the ear, either daily or every other day, will be found beneficial.

The administration of alterative doses of pilula hydrargyri, hydrargyrun cum croth, or the hydrargyri bahleridum, is very useful; but it should always be recellected that these doses ought to be so proportioned as not to produce debility or any other unpleasant symptom; in other words, so gentle should be the altern ive that no secontion should suggest to the patients that they are under a course of medicine.

In addition to the medicines described, patients should be cautioned to avoid warm rooms and sitting very near the fire; daily exercise, and, where possible, on foot, should be taken in the open air, together with a warm bath every week or ten days. This course of treatment has been productive of the greatest advantage in several cases of deafness of a most unpouniting character. Some of the cases about to be cited are those of patients who attributed their failure of hearing to old age.

The treatment pure ed by contine ital surgeons in cases of rigidity of the tympunic uncome membrane, has been the injection of air by means of the Lastachian cutheter. There can be no doubt that temporary benefit in these cases sometimes fellows the use of the air douche, as well as the act of fereing the air into the tympanic cavity, by the patient holding the nose while he attempts a foreible expiration. But the very temporary character of this benefit, and its occurrence in only a few cases, does not induce me to recommend the performance of an operation; in fact, a foreible expiration by the patient usually answers equally well. On this subject I may quote the fellowing judicious remarks from the article on the Discusses of the Far, in the Cyclopredia of Surgery, by Mr. Wharton Jones, -an article characterised, as are all his works, by the most careful observation and patient research. He writes: "According to Kramer's 'Tabular View of the Frequency and Curalility of Diseases of the Ear,' out of three hundred cases of decrees of the car of all kinds, two hun fred, in round numbers, required the air doucle to assist the diagnosis, but about thirty only were improvable or carable by it. Of the remaining one hundred and seventy about thirty are put down

as cured, and about fifty as relieved, by the injection of vapours of acetic other, this treatment having been continued for months. Of the remainder, eighty were considered incurable from the first, and not treated further than was necessary for exploration, I suppose; the rest remained rebellious to treatment. Dr. Kramer does not tell us how permanent his cases were. It will be seen from the above statement of the results of Itard's experience, and also from what I have related of my own, that the advantage gained is seld an permanent."

Case I. Regulity of the tympinae mucous memberine -TI e Rev. M. M., at. 7d, consulted me in 1855, on account of no increasing dulness of hearing, which caused him much increavenience, as he could not hear general conversation. It had come on very gradually, without pain, noises, or any unpleasant sensation, beyond that of a feeling of heaviness in the care The deafness is increased by a cold, but not by fatigue. On examination, each membrana tympani was seen to be less translacent than natural; and though the Eustachian tube was natural, the air entered the tympanic cavity in a puff is stend of producing a faint crepitation. The treatment consisted in keeping up a slight irritation by means of a vesicuting plaister behind each ear, and in giving the bichloride of marcury in dises of one-thirtieth of a grain, using also a stimulating gargle. This treatment was continued, with intermission of the mercury. for a week at the end of each fortnight, for four months. At the expiration of that time, the hearing power was greatly improved, and the patient wrote to me as follows: "I have not recovered the quick hearing of early life, which a man in his 70th year has no right to have; but I hear comfortally, and I am freed from that during sensation as if sounds came through a damp cloth."

Case H.—R. B., Esq., and 80, in tolerable leadth, consulted me on 29th of March, 1844, on account of dealness in both ears. He stated, that three years before, the power of hearing began gradually to decline in the right cer, and had continued to do so up to the time of consulting me; that absorbed months previously the left car had been similarly affected; and that his deatness had so much increased us to disable lain from Learing the voice without the ail of a speaking-trumpet. He was unable to assign any cause for the deatness. On constant, the membrana tympam in each ear a se observed to be dell and

opilese-nt; and although by aid of the otoscope the air was heard to pass into the tympanic cavities, yet it did so with the bubbling, crackling sound, indicating obstruction. Two grains of pilabs by largeri were ordered to be taken every night, and a stim duting liminent to be applied around and below the cars. This plan having been persevered in for about three weeks, and some slight improvement experienced, the patient was directed to take one grain of hydrargyrum cum creta daily. At the end of two months this gentleman recovered his hearing, and gave up the use of the speaking trumpet.

Case 111.—J. P., Esq., aged 64, consulted me in July. 1845. During the last four or five years the right car has been growing deaf, and the deafness has now so for advanced as to render the sur recless to him. Has been suffering from a cold for a few days, during which there has been a sensation of singing and of vibration in the head and cors, accompanient with deafness. In each car there was a large collection of wax, on the removal of which the symptoms somewhat abated. The membrana tympanic cavities. The fifteenth of a grain of hydrorgyri biehlorilum thrice a day was presented, and counterprintation around the cars. In the course of six weeks the patient had perfectly recovered

Case IV .- Lady R , agod 62, consulted me in December, 1848, for a deafness which had come or during the preceding menth, and gradually increased, till, by the time I saw her, it was requisite to speak lead and close to the cars. The deafness had first been perceived after a cold, and was accelerated by an attack of influenza. The fieling in the right car was that of a veil hanging over it. In each car the meintrains tympani was white, and air passed freely into the tympanic cavities. The treatment pursued consisted in the application of a solution of argenti nitras to the outer half of the external meatus; beginning with the strength of half a drachm of the salt to an ounce of destilled water, afterwards in creasing it to double that strength. This course of proceeding, coupled with the administration of alterative doses of pilala by lrargyri, effected so great an improvement, that in two noutles this ludy had no difficulty in hearing in ordinary society.

Care V. Mrs. A. T., aged C7, consided the in April, 1845.

She stated, that when eight years of age, she fell down on the left ore, and had been deaf of that ear ever since. About four years ago had internal noises disturbed the right car, and increased to so distressing a degree, that this hady felt as if she were continually travelling in a carriage over gravel; and at times a loud explosion would be heard, succeeded by neute pain. She can scarcely hear her own voice, and is obliged to use a trampet in seciety. The cars seem to her stopped up with page. She attributes this deafness to a close attendance in the suckroom of her husband during a long illness.

Right ear. — Mombrana tympani concave, and evidently nearer to the promontory than natural; and the membrane is so white that the malleus is not distinguishable. Left ear.— Membrana tympani has been entirely a moved by ulceration.

Treatment. In the first instance leveles were placed immediately below the car; tincture of indine was applied to the external meatus of the right car; and three grains of pilula hydrargyri were given every night.

June 3rd,-Feels much better; has less confusion in the houl,

and more confidence in herself.

June 15th -The noises are so much dimnished that she is no longer troubled by them; is feeling stronger and better, and

the hearing improves.

Case VI.—J. C., Esq., aged 64, consulted me in Nevember, 1844. Its father became deaf at the age of fifty, and he has a sister deaf. About a year ago, he found that he was deaf in the left car; might have been deaf a longer time; but at the period mentioned, a singing commenced in the left car, which has continued without intermission ever since. Occasionally it is much diminished. The noise and do frees are much worse during a cold. The right car is not so had as the left. When he closes the right car, he cannot have any so and naturally.

Right ear.—Men.brana tympani opaque, in dithe handle of the malleus only just discernible. When air is fixed into the tympanum it can be heard by the of respectiting it in a series of small path. After the six has been forced into the tympanum, a crackling sensation is experienced. Hearing distance two lathes.

Lett our. Meratran a tympom white; handle of mall us miles cornells; are enters the tymponum in a short petf. Hearing distance absolute contact.

For the gentleman two grains of the pilula by largyri were presembed, to be taken every night; and tineture of iodine was applied behind the cars. In the rourse of three months I saw him again, and found the learning decidedly improved; the noises also had diminished.

Case VII.—Mrs. R. N., aged 64, consulted the August 2n1, 1844. For the preceding four or five months dealness had been coming on, and had lately so much incremed that she finds it difficult to hear any conversation. Has for several years been subject to occasional dulness of hearing. The present deafness was apparently produced by an attack of celd, which left a sensation of falaess in both ears. The membrana tympani of each ear is quite white.

Treatment —One-twentieth of a grain of hydrargyri bichloridum, in conjunction with vin no ferri, was administered thelee a day. The dose of bichloride was subsequently increased to one-sixteenth of a grain, and a solution of argenti nitres, half a drachm of the salt to an cance of distilled water, was applied to the outer half of the external ment is. In the course of three months this patient recovered her hearing, and has remained quite well ever since.

(6.) MEMPRANOUS BANDS IN THE TYMPANIC CAVITY.

Membranous bands are fermed in every part of the tympanic cavity connecting together the ossieles, and attacking them to the walls of the tympanum and to the membrana tympani. In cases where these bands are lax, it is probable that the movements of the ossieles are not impaired, and that there is no diminution of the power of hearing. In the majority of instances, however, these membranous bands are so firm and unyielding as to cripple the movements of the bones to which they are affixed. On reference to the table it will be seen that these membranous bands must usually connect the stapes with the promontory, and thus produce on a species of anchylosis of that bone. These add stons originate either from the effusion of fibrin from the surface of the new hrane, and its conversion into a firm and viscular membrane, or from the circums ance that when the nucous membrane is much hypertrophied, there is an adhesion of the

pertions of it which are in contact, and the acighbouring parts are drawn into banks, when the membrane subsides to its normal condition.

Care should be taken to distinguish between bands formed of organised membrane, and those which are produced by dried murus, as pointed out by Mr Hinton in the paper before alluded to.

Let me now relate the results of some dissections of cases in which these hands were found.

Case 1. Consulerable hardness of heaving for an years, banks of allow on in the early of the tympenoun. - Mrs L. died in December, 18.8, at the age of 87, from a gradual decline of the vital powers. Until the age of id, she had no symptoms of derangement of the function of hearing; but about that period she was in the habit of taking "cophalic small," which she thought produced a buzzing sensation in her cars, a symptom which disappeared as soon as the use of the snuff was discontimed. At that period there was no sign of deathese; but about the age of 81, sle perceived that the sease of learing was becoming board I. From that time deafness gradually and very of why mercased, attended row and then with noises in the cars. The deafness would be temporarily increased by a cold, but, as that vanished, the usual amount of hearing returned. During the last year of her life the disease made but little progress, though the decemed was obliged to use a speaking-trumpet for the purpose of conversation. It was observed that the sense of hearing became rinch more acute during the list few days of her life. This lady took very little excreise during the ten years preceding her death, but kept within doors, and sat in a wirm room the greater part of every day. Sie was troubled with a claume inflammation of the mucous membrane of the cyclids, kiehrymal saes, and nasal duets. It is worthy of notice that this lady had two sisters, one of whom died at the ago of 90. She was a very active person nearly up to the period of her deoth, and was but slightly deaf. The other sister, at the age of 89, is extremely deaf, and has been confined to her room for years

Described Right our.—The external meature was dry and deprived of corumen. The membrane tympani has its fibrous layer slightly thickened and white, and is more concave tian natural. Tympane on ty.—The minerus membrane appears to

be healthy, and not thicker than natural, but there are bunds of adhesion by which the essicula are connected toge her and with the wills of the tyr panum. These hands of admision may be divided into two distinct sets; one placed between the incur and the inner wall of the ymparum and stapes, and the other connecting the head of the malleus and the body of the incur with the external wall of the tymparum. The bist-named set con-



MUNICIPALITY OF THE PARTY CONTACTIVE THE TE

sists of two portions, of which the one, measuring half a line from above downwards, and three quarters of a line from with out inwards, connects the an erior part of the long process of the inces with that part of the wall of the tympanum which is posterior to the fenestra ovalis. This hand is connected by several smaller ones to the superior surface of the stopes, and also to a fine membrane which connects the two crars of the These small banks are so firm and so tightly stretched between the stopes and the larger band, and between the mens and the oner wall of the tympanam, as to keep the stapes more fixed than natural. There are also adjustens between the upper a reface of the crara of the stap a and the margin of the fossa fe testra ovalis. The outer portion of this hand extends from the posterior part of the long process of the incus to the inner wall of the tymponum, posteror to that post describen: this band is a so firm and tense. The second set of adhesions posses from the head of the null wound the heav of the incus directly outwards, connecting them with the occurs walls of the tympanum, superior and posterior to the attachment of the numbrana tympsn'. It is interesting to consider what effect these bands must have had upon the oscerda and nambrana tympani daring life. Those which surround the stapes and connect it with the fossa fenestry ex. lis must be yo I repeded the movements of the stopes; and those which connect the long process of the incus with the inner wall of the tym-



MENDING A RESTRICT CONTINUES TO THE PRODUCTORY (WASSERTED)

panum, by pulling that process inwards would probably have been the means of pressing the stapes towards the vestibular eavity. The effect of the adhesics s between the bodies of the malle mand incus, and the outer wall of the tymponum, would seem to have been to draw those parts outwards, and, in consequence, their inferier extremes inwards. This notion upon the malleus is apparent, and may account for the greater ceneavity of the membrana tympani externally; it having been carried inwards with the long process of the mulleus and being very tense. The hone of the stapes is also fixed more firmly than is not and to the margir of the forestra evalis. The membrane of the featern rotath appears to be it a normal state. The membranous Libyrinth is healthy; and except that there is rather more black pigment. It in usual in the couldcast the left car, it is in a smiller condition to the right car, and presents adhesions connecting the ossicula.

Cow 11. Memberna tempons very concave externally; hands of adh son connecting the osmenon tegether and to the type me walk. Mrs. F. O., died of gangrena smalls, at the age of 6? She had been deaf for a considerable period provious to her death, especially in the left car.

Insection R put est.—The rasubrana tyaquai is unusually concave externally, and the central part of its ustrana surface is not arose than a quarter of a line from the promontory; it is also rather upaque in parts, especially at its circumference; and its internal layer is white, and slightly hypertrophied. The masses mendiane of the tynpamic cavity is tafter this ker unanore viscular than natural and is very tough. A firm land of

adhesion contents the cervix of the nallens with the long process of the incas, and another membranous band of all islem connects the anterior surface of the long process of the incus with the promontory and with the stapes, which latter benefit completely envelopes. The tensor tympum muscle is smaller than natural.

Left car.—Although the surface of the membrana tympar i is smooth, it is white around the line of attachment of the mallous; the blood-vessels are enlarged and much distended with blood. The membrana tympan is more concave externally than not used. The cavitas tympani is three parts filled with a thick, to reio is white more, which is partly the cause of the white appearance of the membrana tympani, though the inner layer of the membrana tympani being opeque and white, nide in producing this effect. The mucous membrane bring the tympanium is thick and very vascular.

It is not possible to distinguish, during life, between the cases of rigility of the tympanic mucous membrane, and those of adhesions in the tympanic envity; but as the treatment in both cases is the same, the distinction is no of much importance.

(C.) ANCHYLOSIS OF THE STAPES TO THE TENESURA OVALIS.

In the published catalogue of the preparations contained in my museum, I have accorded one hundred and thirty-ax specimens of anelylosis of the base of the stapes to the fenestra evalus: and these specimens form the basis from which the pathology of this articulation has been studied.

In a tabular view of the morbid appearances found in 1149 diseased cars, published originally in the Transactions of the Royal Moderat and Chirargical Society, and afterwards as an appendix to the catalogue of my museum, lifty-three specimens of membranous analysiss are described, specimens in which the stapes was attached more firmly than natural to the currumference of the fenestra ovalis; that is to say, upon the stapes being pressed by a time probe, more than usual resistance was offered before the stapes moved. Now, in these cases, no expansion of the lasse of the stapes, or of the arricular surface of the fenestra ovalis, was observed; and the only inference that could be drawn was, that these were cases of partial anchylasis of the stapeslic-

vest'h dar articulation, resulting fivm rigidity of its capsalar lignments; and I am disposed to think, that this rigidity of the fil rous tissue is one of the earlier and 1 are remediable stages of analysis of this and other articulations, which, if allowed to proceed, on is in the formulable pathelogical conditions known under the name of rheumetic arthritis, and which are about to be more particularly described.

The second morbid change found in this articulation is a simple expansion of the articular surfaces, while the structure of the bone itself remains, as far as can be ascertained, in a natural state. This morbid condition of the articular surfaces was found in farty-noice out of the one hundred and thirty-six cases of anchylosis; and was distinguishable from as inbranous an hylosis by the greater degree of firmness with which the stapes adhered



THE WROLD OF THE CIRCUMPTERSON OF THE RAR OF THE STAFFM ANGELLOWS TO THE PERSONAL OVALIS, THE CHURA BEING DETACHED, ARE BEEN BRILOWS O, THE PASC OF THE STAFFE, &, THE CHURA (MAGNITUM TWO DEADERSONAL)

to the fenestra ovadis, and by the presence of a distinct tumefaction of one or other articular surface, but generally of the stapedial.

The third pathological condition is that in which the whole of the base of the stopes has become hypertrophied, and assumed a calcareous whiteness; the border being so much enlarged as to be in pacted within the fenestra ovalis with that degree of limness, that the crura are often broken from the base in the attempt to withdraw the latter from the fenestra ovalis. In some instances, this expansion of the base of the stapes is accompanied by its protrusion into the cavity of the vestibale; still there appears, even in these cases, to be nothing incre than hypertrophy and condensation of the normal assesses structure. This morbid condition shows itself in faculty-make spec mens.



pass of Yes states sailboxes, and excens madelly follows the allegate of about the or his attention, by the earlier of the vertexter. We extend to accomplished.

The forth path dogical condition is that in which the base of the stapes is greatly expanded, and new osseous matter is



thrown our beyond the natural limit of the bone, so as to connect the stapes with the adjustent parts of the fonestra ovalis; a norbal condition which is seen in treaty-tree specimens.

The pith path dogical condition is that in which the structure

of the base of the stapes undergoes little or to alteration: but where used is matter is thrown out at its circumference, and the base is thus partially or wholly and ylosed to the fematra ovalis. This morbid condition is shown in twenty-one specimens, in eight of which the lower border only was anchylosed; there being a distinct space between the upper margin of the base and the ferestra ovalis; while in thicken others, the whole circumference of the base is firmly anchylosed to the fenestra ovalis.



REPARSION OF THE SENTINULAR SERVACE OF THE ARTICULATION. (MAUNIFING TWO DIAMETERS.) 6. THE EPPER MARKET OF THE STAPES FREE; 5. THE LOWER MARKET OF THE STAPPS AND SECOND.

The west pathological condition consists in the expansion of the vestibular surface of the articulation, and the efficient of bone around the senestra ovalis, the stapes remaining perfectly healtly; an abnormal condition which occurred in twelve instances.

The five morbid conditions hast described, comprised in 136 specimens, may be summarily stated in this form:—

1.	Simple expansion of the articulating border of the base of the	
	stapes	49
2	Expansion of the actionating border of the base of the stopes	
	with calcareous whiteness of the whole base	29
3	Expansion of the whole of the base and efficied have ecu-	
	veet of the two articulating aurinees	28
-{	Ossessus matter effused between the stapes and fe sestra comm-	
	connecting the two articulating surfaces	21
5	Osserus matter effused around the fenestra oralis .	13
		136

DIAGNORIS AND PROCNISTS.

The diagnosis of this affection is, in the majority of cases, attended with little difficulty, if the origin and progress of the affection be carefully investigated, and the organ be examined with sufficient accuracy. The symptoms, in fact, of this class of disease are very similar to those occurring in cases of rigidaty of the mucous membrane, already described. After a cert, in duration of these symptoms, sometimes for many months, the patient is found to be growing gradually deafer and deafer, frequently without any other marked symptom, though often there is a feeling of falmess or pressure in the cars, or a buzzing sound when laying the head upon the pillow. The progress of the affection is at first usually slow; at intervals of two, three, four, or more months, the patient abserves the deafness to be decidedly on the increase, though a itigated temporarily perhaps by his resorting to very violent exercise, or by taking space diet. or aperient medi ines. If the progress of this affection be left unchecked, total deafness results, and may take thee at an early period of life, as between the agos of twenty and tharty. though commonly it does not happen till a much later period. Sometimes the affection advances so far as to produce a certain degree of deafness only, as where the patient has to be addressed in a loud voice within a yard or two of his car, and then from some constitutional change, to further progress takes place. An interesting symptom frequently met with in cases of this disease is the momentary improvement of the hearing produced by the acts of yawning wilely, or julling the oater car, or pressing the tragus hard and quickly against the oribre of the meatus; each of which actions is followed by a temporary relaxation of the men brana tympani and chain of oscieles. In the case of sawning, I am disposed to believe that this relaxation is produced by the mechanical action of the chorda tympani nervo, which, being drawn tight, slightly pulls out the chain of ossieles. Another and pecular symptom, is the effect produced by very loud and sudden sounds, as in two of the appended cases. In one of these, where, doubtless, the stapes was fixed by the expansion of its border, a lead scream in the car at once restored the Learning by, as it would seem, suddenly releasing the bone; a restoration which lasted for several days, until, in fact, the two

again became fixed: in the other, a very band sound of happipes in the patient's hall, where he was sitting, so increased his deafness, that his friends were obliged temperarily to use a sl. to and pencil to communicate with him. This increase of deafness also disappeared, and the putient recovered his previous amount of hearing.

A third interesting and very common aymptom of the early stages of anchylosis of the stages, is the loss of what I arm the habit of calling the adapting power of the organ. Thus the patient will hear perfectly a single distinct voir but a second voice intermingling, completely disables bits from hearing either; he having lost the power of rapidly adjusting his our to suit the sound of the voice of the person inamediately addressing him to the exclusion of that of the other. Yet another wriking symptom of the early stages of the affection, is the necessity of expressing an act of sustained vol.tion, in order to catch the sound of a voice, which ceases to be perceptible as soon as the effect is relaxed. It has, indeed, happened to me to receive patients whose complaint consisted Let in being didl of hearing. since they could hear everything sail in a room, but in not being able to do this without a prolonged efort of attention, the fatigue of which soon be ame intolerable. This latter condition is, of course, perfectly explicable, from the more or less rigidity of the chain of bones in this discuse, and the muscular effort consequently required to move it and keep it in constant motion.

Another symptom, and one certainly characteristic of the later stages of this affection, but which it is not in my power to deny may not also be present in another disease of the ear, is the immensa improvement to the hearing which attends the patient's travelling in a carriage over a bush read, by which considerable vibration is communicated to his body,—a vibration that doubtless in a degree shakes the chain of bones, and imparts to them a kind of vibratory movement, which permits the muscles, while it lasts, so to act on these bones as to restore more or less of their proper functions in adjusting the pressure on the labyrinth.

On examining the patient, there is usually abundant evidence of the rheumatic or gouty distheses having been or being present, such as congestion or tumefaction of the most and faucial habits were for from being temperate, as he included freely in alcoholic drinks. The listory of his deafness was, that many years previously he had gradually become dall of hearing, and that this dulness had increased slowly up to the period of my seeing him. The only occasion upon which he had been temporarily benefited, was on the removal of a large mass of cerumen from the meatus. I did not examine the cars, as I was not consulted on account of the deafness; but this or fission is supplied by the particulars of the post mortem inspection. After having known him for a few years, he died from an attack of inflammation of the lungs.

Dissection Right car.—The mentus exteriors was somewhat contracted, the lower part being rough, and the surface irregular. The membrana tyrapani was thicker, and more opaque and rigid than natural; the chain of oxicles formed so solid a bridge between the membrana tympani and the vestibule, that considerable pressure on the handle of the malicus at the outer extremity of this bridge was requisite to produce the slightest movement of the chain. In the lower part of the tympanie cavity, a white deposit adhered to the surface of the bone, and was so closely incorporated with the thro-muccus membrane, as to reader it difficult to pronounce whether it was in the substance of, or below, the membrane. The base of the stapes was somewhat expanded, and its circumference was perfectly anchylosed to the femestra ovalis. This anchylosis was partly effected by the expansion of the bone of the stapes, and partly by the effusion or prolongation from it, especially at the posterior part, of hard white matter.

Left car. The meatus externus was contracted, presenting at its posterior part a bulging of bone, and at its inferior part being very narrow. The membrana tympani was opaque, and the chain of bones as rigid as in the right ear. The head of the mallens presented small nodosities, similar to those on the heads of other bones discted with rheumatic gent. The stapes was perfectly analyseed to the fenestra ovalis by the expansion of its base, and by the presence of a large quantity of hard white matter which surrounded it. The cavity of the vestibule contained also a great deal of white matter, a milar to that in the right tympanic cavity.

In another case somewhat analogous in its morbid condition

to the feregoing, and in which the deafness and and ylosis were equally complete, the patient died with consumption under the care of Dr. Silmon, in St. Mary's Hospital, at the early age of 20, clearly showing that this affection is not necessarily the accompaniment of advancing years.

Cow II. Mr. L. J., aged 90, in good health, except that he suffered from attacks of gout often complicated with rheumatism. About the age of 40 he found a dulress of hearing gradually coming on, which as gradually becomed, antil, at the take I saw him, he could only hear the voice when loadly spoken to close to the heal. This gentleman had no desire for any treatment to be pursued, and I merely diagnosed the affection from the history of the case, ats slow, mentions progress, the absence of all symptoms of nervous debility, and the attacks of gout with which the patient was troubled. My opinion, thus formed, was that the cause of the deafacts was analysiss of the stapes; an opinion that I expressed to his medical and other friends. He died some years after my first storing him, of gouty inflan mation of the bladder, and the opportunity was all reled me of carefully disserting both petrous bones.

It just car.—Meatus externors. At the posterior and upper part there was a distinct, smooth, and rounded projection of the bone, which extends of liquely from without and below, inwards and upwards, and is continuous with the rough scabrous portion of bone, which forms the lower part of the meatus externus at its orifice, and is quite distinct from the masteid portion of the bone. This projection is cassives about three lines from above downwards. At the apper part of the meatus the bone is rough and hypertrophied.

The membrana tympani was more concave extertally, and much thicker and more opaque than natural. It was so rigid that pressure upon the outer surface of the mallous by means of a time probe was not followed by any movement of the chain of bones. Upon laying open the tympanic cavity and pressing upon the stapes, this here was found to be so compactly attached to the inner wall of the tyn panion, that upon pressure there was not the slightest degree of movement. A broad membraness quadrilateral band entirely filled the space between the long process of the inner, the internal wall, the stapes, and the posterior wall of the tyn panion. On laying open the vest, bule,

the base of the stapes was observed to be of a white calcareous aspect, and perfectly united to the circumference of the fenestra ovalis by calcarcous matter. The membrane of the fenestra retunda appeared to be healthy, except that it was, funtling, slightly thicker than natural.

Left car .- The meatur externus presented a bulging smiller in shape and direction to that in the right ear, though somewhat larger. The membrana tympani was thicker and more raid than not mal, but not more concave externally than nord. The difference in the degree of concavity of this membrane in the two cars was so decided, that the inner surface of its central part, in the right car, was one-third nearer to the in ar wall of the tympanum than it was in the left car. The stapes was firmly fixed, and its base, when the vestibule was opened, was found to be expanded and completely archylosed to the fenestra evulie.

Case III .- Mr. T. L. J. aged 50, of a genty disthese, the son of the above patient, consulted me, in 1852, or account of gradually increasing deafness. When I saw him, he had to be leadly speken to within the distance of a yard of the head. He stated that the deatness had come on very gradually without any pain or uneasy feeling in the curs, and that no reli f was ever experienced execut from taking ling walks, and perspiring very copionsly. On extramation, the membrana tympar i in each car was somewhat opaque, and the Eustacham tube pervious; the air entering in a lead paff. The history of the case, and Assimilarity to that of the father, made me sure that the cause of deofi ess was anchylosis of the stapes. I had down cert, in rules to be carried out, but on account of the sedentary auture of the putient's occapation, they could not be observed, attacks of gout became more frequent, and total deafness ensued,

Case IV -Mr N. C., aged 60, a man of interaperate habits, gradually became deaf at the age of 21. The deafness sowly in resed to the cay of he death, which took place at the age of in, from an attack of brou hit s. There was hereditary deriness in this gent eman's family, several sisters and brothers becoming shorty deaf about the same age as did this putuat. For some time previous to his death, the patient's right our was necess, but, by means of a trampet, he could manage to hear

loud conversation addressed to him in the left.

Disaction of right cor.—. This dissection was made by Mr. A. Nopper, who kindly forwarded to me the specimen and his notes.) Membrana tyn panimore opaque than natural. Namerous transparent, membranous bands travense the tympame cavity. The assicles were in a healthy state, with exception of the stapes, the crura of which had disappeared. The forestrativalis was closed by the base of the stapes, which projected slightly into the cavity of the vestibule. In the vestibular cavity surrounding the fenestra avails, was a white mass of bone, which formed an an alar protuberance around the interior two-thirds of the fenestra avails.

Case V. Partial unologions of the slapes temporarily cured by the office of a lowe shout in the enr .- The Rev. L. D., agod between 50 and 60, saw me in the year 1956, but not on account of his deafness, for which he did not seek advice; I, however, we sal le to glean the following interesting details of his case. The general health of this gentlemm was good, with the exception of attacks of indegestion and rheumatism, which caused him great inconvenience. In a letter to me, he says, "I have had rheamstism in the sheakler-joint, which I always walked off, the pain becoming much aggravated as I get warmer, but being always at list driven out. I sail red for some weeks, three winters ago, from extreme weakness in beth ankle-joints, so that I could scarcely go about my parish work. My friends assured me that it was the beginning of crosping paralysis, but I was sure that the stomach was the enemy. My work must be done, and I gradually walked my legs back into use" Deafness in the right car appeared to have come on saddenly a few years before my seeing the patient, when the left ear was pazzled to know the direction of sounds. "I had no conception." he writes, "whence sounds came, until by degrees the left ear learnt to put sounds into their right places, or rather to settle the place of the chase of sound." No treatment was needed, and the patent for some years remained in the same condition, the loft car being useless, or nearly so, and the right remaining tolerably persect. In the year 1856, while this gentleman was superintending his Sanday so look, he was called upon to scize a by who was enlowening to hate his tender, when to use the

[•] It is probable that the trues of the stapes had been accidentally disconnected from the base in the art of dissecting the ear.

clergyman's own words, "he the boy) sent such a well into my right car, that I heard not only the yell, but for some days I heard all other sounds must districtly, when it, the hearings, again relapsed, and my left car had again to bearn its duties." I'rom the history and examination of this case, I have no dealt that the affection consisted of rhoumstie discusse of the stapedi - vest bular ar isulation, and that the norbil condition was no other than that pseudiar expansion of the best of the states so frequently adverted to. The chet of the loud scream was doubtless to release the stapes for a time, so as to allow of its in wement by its muscles. It may here be added, that in another patient, who was under my care for some time for deafness produced by rhounation of the cars, an exactly opposite offect, viz. complete deafness, was temporarily produced by a sudden load sound. This gentleman was quite deaf in one ear, but with the other heard a loud voice, when distinctly spoken, at a short distrate from lina. In this condition he was sufficered to the sad let shrill sentel of hugpines played in the hall where he sat, by which he was at once rendered too deaf to hear the Luman veice, and all communications to him were of liged to be in writing. This increased deathess lasted for several days, and then the car recovered the hearing power it possessed previous to the accident. There appears to be great probability that in the latter case the cause of the increased deafness was, that the stapes was driven inwords and held tight by the fenestra ovalis, and that the return of the hearing power was due to the release of the stapes

(L. DISCONNENION OF THE INCLS AND STAPES.

An affection of the ear directly opposite to rigidity of the chain of bones semetimes takes place, and this consists in the disconnexion of the incus and stapes. I will preface my account of this affection by making some physiological observations bearing on the subject

Physiological observations —The opinion usually entertained is, that two channels are requisite for the transmission of sonorons and dations to the ladyrinth from the membrana typoponi; one channel being the fir in the typoponic cavity, which conducts the unhalations to the membrane of the firestrain data.

and the cochlea; the other channel being the chain of ossicles, which conducts the undulations to the vestibule.

That this opinion is not universally received is apparent from the following quatation from an authority highly deserving of attention, Mr. Wharten Jones He says - "Some pl vsiologists assert that the sonorous undulations are communicated from the membrana tympani to the ossieles, and through them conducted to the vestibular fenestra; others suppose the undulations to be propagated merely through the air in the cavity of the tympanum, to the membrane of the ferestra retunda; the esseles and their muscles serving the purpose of regulating the tension of the membrana tympani, the membrane of the vestibular fenestra, together with the membranous labyrinth. A combination of the two views is most generally received. However well founded the view may be that sound is propagated through the chain of small bones, the circumstance that some degree of hearing may persist along with loss partial or complete of the membrana tympani, and of the malleus and incus, is a conclusive proof that sound may be convoyed through the fencetra to the labyrinth, by the vibrations of the air in the tympanum alone. It would appear also, that the integrity of one fenestra may suffice for the exercise of hearing."*

Mr. Brooke, whose views on questions of experimental science are worthy of the fillest consideration, has published his reasons for believing that it is not possible for the sor orons undulations to be conducted to the haby rinth by the chain of benea.

He says: "The transmission of sound cannot take place through the ossicula, as it was formerly supposed, inasmuch as the plane in which the crura of the stapes he, is exactly perpendicular to the plane passing through the manubrium of the malleus and long leg of the incus; and consequently, the vibrations passing through them would be almost entirely intercepted by the stapes. And, moreover, it appears essential that the transmission of vibrations through the chain of ossicula should be prevented; for as the velocity with which seemd is transmitted through solids, such as bone, so very far exceeds the velocity in air, if the same undulations reach the labyrinth through this channel, and through the channel previously described (the air

Cycloperdia of Surgery Article, "Diseases of Ear and Hearing," p. 23.

in the tympanum), they would reach in different times, and constant interference would be produced."*

Although Mr Brooke has thus confidently expressed his opinion that "the transmission of sound caunch take place through the oscieula." his statement, unsupported by experiments and observations, does not seem to have induced writers on the physiology of the car to adopt his conclusions. Thus Dr. Carpenter, in the latest edition of his Human I hysology, having referred to Mr. Brooke's paper, says: "From what has been stated, it is evident that sources undulations in the air will be propagated to the fluid contained in the labyrinth through the tympanum, the chain of bones and the membrane of the processes or other to which the stapes is attached without any loss, but rather an increase of intensity." t

Indeed, with a consciousness of the wonderful accuracy of M. Savart's experiments in acousties, it appears impossible, without further experiment, to disbelieve the assertion he made in the following quotation from his writings: "Les vibrations de la membrane se communiquent sans alteration au labyrinthe par le moyen des osselets, comme les vibrations de la table supérieure d'un instrument communiquent à la table in Frieure par le moyen de l'Ame.":

But supposing with Savart, that under ordinary circumstances so arous undulations are conducted to the bid yrinth by the chain of ossicles, is it also possible, under certain conditions, for the function of hearing to be carried on without the ail of these bones? Mr. Wharton Jones has answered this question in the affirmative, as he says, that "the integrity of one fenestra may suffice for the excresse of hearing;" and Sir J. Hersebel inclines to the same opinion. He says: "These bones form a kind of their and no doubt vibrations excited in the tympanum by vibrating sir, as in the experiments above detailed, are somehow or other prepagated forward through those; but they are so far from being oscential to hearing, that when the

Report of a landary delivered at the Hoyal Institution, Lauret, 1815,
 p. 280.

⁺ I age 7: 3.

[:] Recherches war es Usages de la Membrana da Tympan, es de i Gre e externi. Journal de Physiologie Par F. Mijenine Tom, iv. p. 219

tympanum is destroyed, and the chain in consequence hangs lines, desfness does not follow."

My object at present is to attempt to ascertain,-

Firstly, whether sonorous undulations from the external meatus can reach the labyrinth without the agency of the easieles; and,

Secondly, whether the chain of ossieles can conduct sonorous undulations to the labyrinth.

Firstly. Can concrow undulations reach the tabyrinth from the external mention without the ogency of the existent

There can, I think, be no doubt but that the unillous and incus, and even the crure of the stapes, cru be removed without the product on of any very serious detriment to the hearing, but there is no well-authenticated case in which the base of the stapes has been removed in which total deafness did not ensue, but this deafness must doubtless be attributed to the removal of the fluid of the languinth at the time the stapes was withdrawn.

But what is the effect of a fixed condition of the base of the stupes? Now it happens that bony anchylosis of the base of the stapes to the nargin of the fenestra ovalis is by no means a rare merbid condition, and I have had several opportunities of seeing patients with this affection during life, watching their symptoms, and subsequently disserting the organ. The result of my observations is to demonstrate that simple bony coalescence of the base of the stapes to the wall of the vestibule is produetive of so high a degree of deafness, that the somerous undulations could reach the nerve only by passing through the walls of the cranium; and this statement accords with that of Dr. Pappenheim, who fetaid merely "some degree of hearing" in a similar case. It may possibly be argued that the deafness occurring in cases of analylasis of the stapes to the fenestraovalis, may be accounted for by the fixed condition of the membeam fenester rot min which necessarily results, but I think it is pulpal le that the mere incapacity of this membrane to after its state of tens on would not be sufficient to account for the high degree of deafness to sounds (acute equally with the bass), which characterised the whole of the cases that have fullen

^{*} Encyclopedia Metropolitana, "Artiele, " Sound," p. 810.

under my observation. It may however be asked, is it not possible for sonorous undulations to reach the labyrinth without the aid of the stapes, since the fraction of hearing is but slightly impeded by the removal of the incus, and when consequently no vibrations can reach the stapes, except through the air in the tympanum? It seems indeed to have been assumed, that when the stapes is thus detached from the incus, it cannot receive vibrations from the air externally and conduct them to the vestibule; what grounds there exist for this conclusion will be seen from the following experiments.

That solid bodies are capable of being thrown into a state of vibration by the agency of sonorous vibrations existing in, and communicated by, the air, is a fact too well known to require demonstration; but the following experiments show how far the solid stapes, when isolated from the incas, may possibly receive vibrations from the air and conduct them to the labyrinth.

Experiment.—The ears having been closed, a piece of wood, five inches long and half an inch in diameter, was held between the toeth, and a vibrating tuning fork, C', having been brought within the eighth of an inch of its free extremity, was distinctly heard, and it continued to be heard for between five and six seconds.

Experiment.—One end of the piece of wood used in the previous experiment being pressed gently against the outer surface of the tragus, so as just to all se the mentus, a vibrating tuning fark, C', placed within a quarter of an inch from the free extremity, was heard very distinctly at first, and it did not cease to be heard for fifteen seconds.

Experiment.—Three portions of wood, having the same length and thickness as those used in the above experiments, were glaced together so as to form a triangle having somewhat the shape of the stapes. The base of this triangle being placed against the outer surface of the tragues so as to close the meature, the tuning fork, C', vibrating within a quarter of an inch from the free apex, was heard for twelve seconds.

From the above observations and experiments, I think it may be reasonably inferred that the stopes, even when detached from the oscielet, if free to more in the fenestra ocular, will receive someous undiciations from the air in the tymponic entity, and will conduct

them to the labyrenth, and that there is no verdence that senerous undulations can reach the labyrinth from the external meatus without the agency of at least one of the ossicles, viz, the stapes.

I shall proceed to inquire, in the second place, whether the chain of oscicles can conduct sonorous undulations to the laby-

rinth.

In this second part of the inquiry, I shall endeavour to determine,

- a. How far the sonorous undulations excited in the membrana tympani are intercepted in the chain of ossieles by "the plane in which the crura of the stapes Le, being exactly perpendicular to the plane passing through the manubrium of the malleus and the long leg of the incus;" and
- To what extert the articulations of the chain of bones impede the passage of these undulations.
- (a.) To what extent are these educations, excited in the membrana tympom, arrested by the carnation in the plane of the chain of ossieles.

After M. Savart's conclusive experiments, repeated and verified by so many subsequent observers, it is needless for me to point out how freely sonorous undulations excited in the air, are communicated to a membrane like that familing the membrana tympani; nor how fully they are conducted from a stretched membrane, like the membrana tympani, to a solid attached to this membrane like the malleus, and free to oscillate. Assuming, therefore, that the vibrations reach the malleus, I will proceed to examine how far they are conducted through it and the other ossicles.

Asperment. Three pieces of wood, each five inches in length and half an inch thick, were glied together so as to represent the planes of the three bones of the car; while three other partions were glied together end to end, forming a straight rod. A watch was placed at one end of the straight rod, while the other end was applied against the targus of the ear, which it pressed firmly it wards so as to close the meatus completely and to exclude sounds from entering the ear by it.

[•] The result of three experiments accords with the fact I have observed, i.r., that an amount of heura g as affilient that the patient was not supposed to be deaf, or to have deficiency of hearing power, has been found to co-crist with is lation, apparently compound, of the stapes from the meas.

The result was, that the worth was heard nearly as distinctly as when it was placed in contact with the cor; when a similar experiment was performed with the angular piece of wood representing the chain of bones, the worth was still heard, but less distinctly.

Feperament — A tuning fork, C', being made to vibrate, was placed in contact with one extremity of the angular piece of wood, the other being placed against the trages of the car; and when the straight portion was similarly used, it was found, as in the former experiment, that the sound was decidally less loud when heard through the angular than through the straight portion; and after the sound had altegether report to be heard through the angular portion, the same tuning fock was heard for about three seconds, when the straight piece was substituted.

Find ng that there existed some little difficulty in exercising the same amount of pressure on the trogus of the car in each experiment, and considering that a variation in the anomat of pressure might cause the air in the measure to assume different degrees of density. I had recourse to the teeth as a maliam for the transmission of the sound. I found that a solid placed in contact with the teeth of the lower law conducted vibrations with rather greater facility than when in contact with those of the upper jaw, and I therefore adopted the plan of holding the conducting body between the teeth.

Experiment.—A tuning fork, C', was placed at one extremity of the angular piece of wood, the other extremity being held between the teeth; the fork was at first heard very distinctly, and when this sound could no longer be distinguished, the straight piece was substituted, and it was again bound for the space of two seconds.

Experiment.—Instead of the horizontal pertion of wood representing the stapes, three portions of the same size were madiate a triangle, and this was glaced to the anterior surface of the inferior extremity of the piece representing the incus; the last experiment was repeated, with the substitution of this apparatus for the angular portion, and with very nearly the same result, viz., the fork was heard through the straight piece about three seconds after it had consed to be bound by the apparatus representing the chain of bones.

Experiment .- A piece of iren wire, eighteen inches long and

about two I nes in diameter, was bent so as to represent the different planes of the chain of ossieles of the human car; the tuning fork, C', was placed at one extremity, while the other was held between the teeth. The sound was heard very distinctly at first, and when it ceased to be heard, a straight portion of the same length was substituted, through which the tuning fork was heard for three seconds

Experiment.—A piece of very thin paper was guinned over the end of a glass tube three inches in diameter. To the outer surface of this paper a model of the ossicula, similar to the one used in a previous experiment, was glad. A vibrating tuning fork, U, being placed in the interior of the tube and within a quarter of an inch of the paper, the end of the chain representing the base of the stapes was placed between the teeth; the sound was heard distinctly, and it continued to be heard for ten seconds. The sound of the tuning fork, U, was heard for twenty see inde.

The results of these experiments appear to a thate that the passage of somerous undulations is somewhat, but only slightly, impeded by the execution of the plane in which the assules are placed.

I proceed, sees Hy, to consider the effect of the articulations between the essicles, upon the passage of sonorous undulations through them.

The articulating surfaces of the small bones of the car are usually described as being incrusted by cartilage, which is covered with synovial membrane. Professor Kelliker, speaking of these bones, says, "Their articulations and ligaments resemble in miniature those of other similar organs in all respects, even down to the cartilaginous layer, consisting of scarcely more than a single strutum."

Before proceeding with the inquiry concerning the passage of sourceus undulations through the chain of bones, it is desirable to consider carefully the structure of their articulations.

They may be considered as four in number, viz. .-

- 1. The malleo-incudal.
- 2. The in a-orbicular.
- 3. The orbical)-stapedial.
- 4. The stapodio-ve dib ilar.
- " Mir nal of Human Hat clary By Bask and Huxley Vol 1 p 404.

(1.) The malico-incedst articulation.

The convex surface on the lower and posterior part of the head of the malbon is received into the concavity on the auterior part of the body of the incos; when applied together, as they are retained by their l'gaments in a natural state, the s triaces of these two bones appear to be in close centact. Upon examining the articulating surfaces of the malleus and incus in a recent specimen, by means of a lens magnifying five or six diameters, no appearance of cartilage can be detected; and when touched with a fine probe, the surface is felt to be hard, as if no membrane were present. If, however, these articulating surfaces be scraped with a small scalpel, fine pieces of transparent membrane are removed. Examined by the meroscope, this membrane, in some parts, is seen to be homogeneous, laving no appearance either of fibres or cells; in other portions, delicate fibres can be detected, while here and there a single layer of cart.lage cells can be distinctly recognised. As a general rule, m are cartilage cells are to be found in the membrane removed from the incus than in that from the malleus.

(2.) The inco-orlindar articulation.

The orbicular box is sometimes described as a process of the incus. Careful examination of recent specimens shows however, that the criticular boxo is connected to the incus by firm fibrous tissue.

(3.) The orbifulo-stapedud articulation

The orbicular bone, on its surface towards the stapes, presents a slightly convex beed, which is received into the superficial concavity on the head of the stapes. This convex surface of the orbicular bene is covered by a membrane, in which I have not been able to detect any cartilize cells. The outer extremity of the stapes is covered by a saucer-shaped cushion, soft to the touch; and upon examination by the microscope, it is seen to be a disk of fibre-cartilage, being a representation in miniature of those existing between the bodies of the vertebre, the circumference being composed of fibres arranged concentrically around cartilage cells which occupy the central position

(4.) The stapedio-vestibular articulation

is formed by the circumference of the base of the stapes, which is applied against the inner surface of the fenestra ovalis; the stapes, as I have slowe, being moved by muscles to and fro in the fenestra ovalis, as a piston moves in a cylinder. I have not been able to detect any cartilage on the surface of either the base of the stapes or of the fenestra ovalis, a very fine membrane alone being discernible.

The articulating surfaces forming the several articulations, are connected together by very delicate capsular liguments.

The next step of my inquiry was to ascertain by experiment how far these articulations tend to impede the passage of sonorous and dations through the chain of ossieles. As in the fermer experiments, these tympanic ossieles were represented by portions of wood; while the cartilage and synovial membrane were

represented by layers of vulcanized india-rubber.

Experiment.—Three pieces of wood, each about five inches long and half an inch in thickness, were separated from each other by a piece of vulcanized india-rabber about as thick as critinary writing-paper, they were held together by means of clustic bands and so as to assume the angular form possessed by the chain. The tuning fork placed at the distal extremity of the chain, the other end being placed in the mouth, it was found that the sound was heard as distinctly, and for the same length of time, as when it passed through the chain formed of the three portions glued together.

Experiment.—A similar result took place when two layers of india-rubber were placed between each piece of word.

Experiment.—When eight layers of the india-rubber were placed between each piece of wood, there was still very little difference in the intensity of the sound when it passed through these, and when it passed through the portions glaced together.

Experiment.—One, two, or three fingers being placed between the first and second pieces of wood, and eight layers of indiarubber between the second and third, a very slight diminution in the intensity and duration of the sound was observed as compared with its passage through the pieces glaced together, it being requisits that the fingers be pressed tolerably firm against the wood.

Esperiment.-If the back of the hand be placed against the

tooth, and tho end of the vil rating tuning fork be pressed against the pulm, the sound is heard very distinctly for a veral seconds; and when it has ceased to be heard, if a piece of solid wood three inches long be substituted for the head, faint vibritis use a min leard, but for about four seconds only.

Consilering the extreme tenuity of the layers of cartilage and synovial numbrane which are interposed be ween the essential and the, and the very slight inflaence in arresting the passage of the sonorous unfulations produced by layers of inflaenabler, the informed is that the articulations between the bones from g the chain in the human ear, impact very in this, if all, the passage of educations from the numbrane typopam to the telegraph

The experiments and observations detailed above lead to the following conclusions:—

Pt st.—That the commonly-received opinion in favour of the sonorous unlabations passing to the labyrinth through the chain of ossicles in the human car, is correct.

Second. That the stapes, when disconnected from the incus, can conduct sonorous undulations from the tympame cavity to the vestibule.

Thord.—So far as our present experience extends, it appears that in the human car sound always travels to the labyrinth through two media, viz, the air in the tympanic cavity to the coulder, and one or more of the ossieles to the vestil ale.

After a detail of the above results, it will readily be assumed that a simple disconnection of the ineas from the stapes is not productive of any large amount of dalmess of hearing. In the course of my dissections I have met with eight cases in which the ineas was disconnected from the stapes, and in no instance could I trace deafness specially to this cause. Some of the patients from whom the dissections were taken were undoubtedly deaf, but their deafness could be assigned to other causes than the existence of the solution of continuity in the claim of bates. Our of the patients in whom it occurred was not detected by the surgeon to be deaf; but this might arise from the fact that the lesson existed in one car only direct some researches. I have made on the subject, it appears probable that the cause of this peculiar heaven achypertrophy of the macous nemitrane of the tynipanum; in cases of this disease, the supply of blood to

the substance of the 'ne is being interfered with. It is important to reagnise the existence of this disease, and to do all that is possible to avert it by saldding at y thickening of the tymponic narrows membrane, but it remains for future investigations to divide to what extent tail lesion inserferes with the hearing power.

Case I.—A man, it, 19; deaf in the left car; died of apoplexy. In this car the membrana tympani contained calcareous matter. The mucous membrane of the tympanum was very thick. The extremity of both long and short process of the incus had disappared, and the surface of the adjacent bone.

was rangh.

Case II.—A man, at, 67. Right car.—The inferior extremity of the long process of the incus has been absorbed, and the os orbiculare is attached to the stapes. On the inner surface of the head and king process of the incus are numerous ordices which lead into the interior of the bone, giving it a worm exten

uppearance.

Case HI —A boy set 5; died from searlatina, and was not known to be deed. Right err in a normal state. Left car.—The os orbiculare is separated from the incos, and is attached to the stapes; the stapes is fixed to the knestra evalis more fruidy than natural. The tyn panie cavity contained mucus; lymph, was also officed, and bands of act asson between the membrana tympani and the inner wall of the tymph and were in process of formation. The whole of the inner surface of the long process of the incus procedule a worm-caten appearance, and its lower extremity has disappeared, apparently from absorption. The ostal leafure is attached to the neck of the stapes, the part usually attached to the ineus being free and rough, and projecting somewhat from the rock of the scapes.

Cox IV.—A boy, act. 3) years; died from dysentery; he was not ascertained to be deaf. Pight car.—The linear on the inner curface of its long process presented numerous form ina, and the orbidiar process was partly absorbed, only a small rough portion of it remaining attached to the incus—the inner surface of the extremity of the process being hollowed out, and having sharp margins. Left car.—The incus is in the same at its an that of the right car and the larger part of the orbidiar process is attached to the stapes

CHAPTER XIV.

THE MASTOID CELLS. .

ANATORICAL DESERVATIONS—(0) DIREADED OF THE NAMED CRIZE SE CE ECHOPP

— CARRE OF THE DISEASE ADVANCING TO THE BOND AND THE CERRELY

(b) DIREAGES OF THE MANTOLD CRILE IN THE ADULT—ACUTE TOF AMMATION OF

THE MICHIES MEMBLES CRITICAL OF INFLORMATION OF THE MICHIES OF

THE LATERAL ACCRES—ADMISS IN THE CRIPELLIUM, (c) NEW MICHIES OF

MARTOLD PROCESS—PARALYSIS OF THE FORCIO DURA NEXT—THEATMENT

OPENIOR RESPECTING LIFE INCURANCE IN CASES OF DISCURSES FROM THE EAR

As regards their functions, the mustoid cells may be considered merely in the light of an appendage to the tympanic cavity; but their peculiar conformation and intimate relations with the lateral sinus render a special study of their docest necessary, previous to entering on which it is, however, important thoroughly to understand their anatomical relations.

Anatomical observations.—Like the masteid process, the mastold cells vary much in size in different individuals. In some persons they occupy the whole of the interior of the boost belind the meatus externes for the distance of an inch and a half: their vertical diameter is two inches, and they extend inwards as far as the fossa jugularis; in other cases the masterd process is almost solid, and the cells communicating with it are small and few in number. The most oid cells may be considered as consisting of two portions; one contained in the mastoid process, where the cells have ricre or less of a vertical arrar gement, the other situated between the mustoid process and the tympanic cavity: this latter pertion is generally horizontal and frequently presents a concavity at its floor, in which muens or other secretions are apt to lodge. On the inner surface of the mastoid process is the suleus lateralis, which is occupied by the lateral sinus. Numerous crifices exist in this sulcus for

the passage of veins from the masteid cells to the lateral sinus, which is generally the part first affected in disease of the mustoid cells occurring in the adult. These cells are bounded anteriorly by part of the posterior wall of the meatus. At birth, and during early life, the mustoid process is in a rudimentary state, and the only representative of the mustoid cells is the horizontal pertion which is adjacent to the tympanie cavity; the extension of which backwards and downwards, in later periods, forms the cavity of the masteil process. It is essential that the relations of this horizontal portion of the mastoid calls in the earlier periods of Life should be well understood. since discuse occurring in it then produces entirely different results from those of a later period. If a vertical section be made so as to pass through this horizontal portion in the teraperal bone of a child about two years of age, these mustoid cells will be observed to be bounded externally by a part of the apuamous bone, which is superior and slightly posterior to the



THE EXTREMAL SUPPOSE OF THE TENPOSEL BOXE OF A CHILD. THE OFTER WALL OF THE HOSEONTEL PURIOR OF THE CELLS HAS BEEN REMOVED, AND THE CAVITY OF THIS FORTION OF THE CELLS ABOVE THE MASSICE PROCESS IS EXPOSED.

mentus externus; and it is this particular part which becomes affected in cases of disease of the masteid cells in early life. The upper wall of the herizontal portion of the masteid cells is formed by a layer of bone, continuous with that of the upper wall of the tympanum. This lumina par akes of the disease of the cavity.

mustoid process is the suleus lateralis, which is occupied by the lateral sinus. Numerous prifices exist in this saless for

Reprinted from Berliner Kim Wich 1. 8, 1849

THE CONSERVATIVE TREATMENT OF CHRONIC SUPPRIATE IN THE MIDELE EAR

m from Its, byter as

The fell to the between is the emiliation of a most interes of a tell in which Prof. Sector save

"This shows had before the bost hear the supplies the mild matter of the mildle ear man the interest of the mildle ear man the interest of the matter that make the process. So heave therefore in what the content in process of the master process is therefore in process of the master process is therefore in process of the master process is therefore in process to discling the source of the mildle ear and in come, no brain a min to so have a single process of the agent of the mildle early the early the

the section of the se

Franke sen Arbeiten aus dem Anbantseum I., 1808, S 103

ty a layer of bone, continuous with that of the upper w.

intervas suite behruary, 1894. The clinical history on February 5, 1894, at which to lettle patent was 16 years old, was that supportion had existed for several years on the right's de as a sequent incastes On examination there was found purulent of the media, with granulations on the soly portion remain ing, the upper half of the type at im, and a granulating microus membrane of the rind lie ear which blee rea lily Hearing was much diminished being 5 200 Weber's test lateraized towith the watch word the diseaser side, the Rinne test was negative, As all attempts to check the supportation failed, I repeate liv suggested that the patient should submit to a radical operation and seek the necessary almission to the chair, or a aspiral where all the requisites of asepsis could be furnished. Partly because of the patient's complete want of means and the lack of charity bees at the time, partly owing to his fear of the operation, it was postponed and after several months he returned to the out-patient department. Here as may be supposed all remedes were used in succession in the attempt to destroy the granu'a tions and to remove the suppuration which was always profuse though varying somewhat in degree, and which became gradually more and more fetial The patient refused operation absolutely, persisting in the even when period tis of the masso d process supervened. Naturally I endcavored to try nearemedies after the Id and known opes had utterly failed. The periostitis cosappeared after ten days' treatment with cataphas us of Burou's solution and the use of leaches The purulent d scharge from the car was low-ver at times very profuse and felial; so that the tampon of ohin hu-nephthol gauze was completch saturated in half an hour and the other dispensary patients certainly not over-sensitive, kept away as far as pessible to avoid the intolerable stench

-

If at any time and if in any case the Stacke rail at operation was inficated, it certainly was so in the case-but, ultra posse nemo obligatur. Gradu. the gran flations entirely disappeared under the triment with sor ad de mercury and trichloracette and In addition irrigations with lysel water were node and tampenade with chinolin naplitud gauze alternate. with a per cert lodoform gauze. But supported continued and there was only very sight alternia in the pus which last but fittle of its forrible or or dark ye low color and thin watery consistency. With the fatient again presented himself last October at r an absence of alout three nonths, the pushad crain become excessively fetid, and as the Clen we Fabrik Carl Raspe at Weiss none Berlin had not at this time sent me a preparation called mentless !, whose de stores is prover was highly commen and I songly and in this remely and found it is several days' treatment end racing the aptroduction at each duly visit to the dispensary, of a tarmer at urated with menth ixol, severa drops of which remedy the parent aso introduced into the ear at hims be con plained of pain and the renedy was then a tinued d listed with equal parts of cost " 1 to 1 and used every three nears. The odor of the pusition, last its quarte stocks the instead and one munty of er the mouth-oxel treatment was begun, the pas was entirely without odor the nie visin en brave of the processed as a safet through the large per oracle as smooth gistering and the chirolin napition ganze after heing in posti of 24 hears is now only such by pressented at the in with pus bonnin et laudalidate Thus the pur has last is horrible of or it has do in ished very parker is inquantity and has assumed its normal charact esties changing from a dark sellow, and a thin, watery oursisteney to a light yellow, creamy discharge. I have since used the menth wol-

by a layer of bone, continuous with that of the upper wall of the tympan im. This huming particles of the disease of the cavity.

in concentrated sol it on once in twents four hours, more often however, diluted equally with water an . applied several times a day, in a number of appropriate cases and must out from the rapid d sappearance of the fet doctor in each case. As a consequence I feel compelled to term menthoxol 2 most superior desconzer and countertant. These properties are of vinish derived from its ingredients, but, on me serting the ampon for the purpose of cleansing the andrews canal which was filled with pas, a very active for attain of gas is noted. This is due to the presence in the menthoxol of anhydrous hydrogen double which on contact with pus liberates expres and the nientied renams dissolved in alcoholhave ther here menthol, hydrogen dioxide and alcohol three agents powerful as deodorants and dismfeetarts, according in a definite locality and as it were as at man, er ! whate

I have occasion again to commend the Haug cloudin napl thol gaize. Early this year and again in high past few weeks. I have treated a neither of tests of acute partient obths media from the legin rang, just after spintareous perferation of the typpanium had acuteed using this gause and at the sane time initialitious of chlorate of peaush it will tion. On the average, obsided recovery ensued in tour days, that is, there was a closarian of apparation, closure of the perforation and restrict on our result bearing.

In the cases complicated with convex, it suffictions of Fills Kal Suzonal were used. There were two cases following measles two accompanying influence, and seven as a sequence of acute crises. Such results are of the greatest value because they show the possibility that overs physician is in the position to cure the acute suppurations mentioned, and that we are perhaps their ing the neal when overs a time

other secretions are apt to lodge. On the inner surface of the mastered process is the valcus lateralis, which is occupied by the lateral sinus. Numerous orifices exist in this sulcas for

F--

supportation of the mode ear will be cured by cory physician. Thus there would be a very grounded crease in the number of cases cumforth ably quie orge as jethol very old, chronic supportation of activity entry enlargering life. At least we would have reached the point when all those acute middle ear suppurations which had been under professional care to another beginning, would have been resided legelities.

Piere would always still remain a sufficient number of cases, which have never received proper treatment. It is to be regretted very much that under the present in purplete chreation of stidents of nucleine in Otology, this will cannot yet be fulfilled at I that thereby trany the usands nust suffer often for I fe as regards both their health an I their capacity for work.

New, a few words as to function. This is not a or less diminished in all patients of this class and a promith's most so continue, just as well after the operative as after the medical treatment. It is only a question as to which method gives relatively befur This question ha unaly can be answered only by a comparison of the various results. Stacke if c p 107) says the hearing power is rarely liminal ed by the radical operation. That in this peration the removal of even healthy said to a in heated or at least permissible, because the development of the granulations into bands of connective tissue may resu't in a fixation of the ossieles so firm that they would merely form hindrances to hearing after the suppurative process had crased, and because the suppuration, annot be resalted in any other way. This argument is certainly very enticing and especially the last point which reast impress the surgeon, for why should we return the assides if they are not only artially

by a layer of bone, continuous with that of the upper wall of the tympanum. This lamina partakes of the disease of the cavity.

wort case as to function, but even become disturbing factors or if they interfere with attrance to the point of engined the pus which it is necessary to expose? With regird to nallons and incus this mass be un-reservedly a limited, not so absolute a however in regard to the stapes. For a sonface, has a to femestrum of the labymenth and the direct entrusce of the jus into the labyrinth would take be the rune hate result. As I have no averable statistics in answer to the above question and Stacke makes only the general red ren a k that heating is not made wo so by the operation it is therefore not possible to make consprisms of ind v dual results. My own been all is is eighteen of the above mentioned patients, procethat hearing tested with the watch has normand on the average 2 c. m., in all cases Water's 'est showed lateralization toward the side affected in, when both cars were involved, there was a variation now to the one side, now to the other when Rinne's test had been positive bef re treatment was beginn, it so retaumed afterward also. Improvement after drainage of the ear therefore was observed only to a slight degree, but there certainly was no deterioration er her

The opponents of molecular transment new will sately object that the period of beersam in his been all too brief to permit a general action of the results. This I will a limit us true, for I am fully aware that creating a comment on and the attention of the granulations into connective tissue may vet after many months head to serious interfuence with sound conduction and marked impairment of function. If, he wever, the conservative freatment succeeds in bandling the granulations the assembly medicanse of a subsequent deaftess is removed. The small number of 28 patients, too, will be criticized as not stifficient. But the me here remark, we have now only to deal

the passage of veins from the mastoid cells to the lateral sinus, which is generally the part first affected in disease of the mastoid cells occurring in the adult. These cells are

with a suggestion, so that other clisery is may make tests in the same direction in the endeavor to find a conservative therapensis for chronic suppurative ofibs which would be available alike for all n.ed.a

physicians

Warst I am felly conscious that in this, just as in general therapeasis, no routine can be established which will be suited to the individual case yet I betieve it will further the interests of conservative therapersis as we'll as those of the practitioner to fermulate the following brief resulte

The conservative, non-sperative therapeuris of chronic pur ilent offits media with perforation of the

tyn.panum emoraces:

a) Careful cleansing of aulitory canal and n todic ear with a tamp in dipped in lysel water not with the syringe-and in case of tough, stringy put the previous use of

Solut Ka., jodati 2,0 1000 Lysoli por gon xx

After this a tax pen of chinolin naphthol gauze as a seried as far as the middle car charged at first 2-3 times daily and later less often, according to the anount of pis present

b) Removed of fetid secretion by the use 3-4

times day tof a so ution of.

Membersol

Ar, na dest e qual parts

and the subsequent insert on of the chinolin naph-

thel gauze

c) Remova of grant att is wall the state or ga vances itely, if of sufficient see otherwise by me, as of pure trichl racette and. Where there is no solated granulation, but a uniform, billowy, dark red swelling of the mineous membrane of the promontory wall, it is advisable to introduce a tampon soaked in 16 per cent trichloracetic acid

It Persostit's of the masterd process alone free not necessarily demand the radical operation, if the app scation of the Barow compress for two days is melteernal, the Wilde measion is first to be made. I to radical operation of Stacke is to be at once added when "contagation, usually very rapid, is blayed longer than two or at the highest three weeks at tinded by the appearance in the wound of fingus the spongy granulations and the absence of any total may t war leave or the moldle car supportation. Stacke n av object that two operations are i no conservwhen one will suffice, and that the rack of perstran is always adequite To which I must reply that with the Wilde incision alone I have often obtained favorable results in those cases of chesise cold lie our supparacon in which there is no diade as to the same of the pas being to the tyn pane duty

Copering conseo, that the medical treatment of orths the care chron purul coperforat myring with an without gran thitions may will achieve good to sults in time cares in which all enterms for the tool call up fair in are apparently present. And that it always, for the present at least, will remain the large of the physician to have at emptel a cure by conservative without before a lessing the operation which stacked limited expressly declares to be an essent at probin

man for his peration

In my up non-part infar stress must be last on a measurable therapersis as compared with the calleal operation is automorphism who are not sufficiently versus a must up can make not the suppurating car only two often be over the tradical operation to be the only salvation in chronic cases. For troin sear to year there is an increase in the number of patients who are sent directly to the inologist for the radical operation and indeed before any of the indications have

mastered process is the sulcus lateralis, which is excepted by the lateral sinus. Numerous orifices exist in this sulcus for

made its necessity apparent

In conclusion, I wish to direct attention to one point in connection with Stacke's remark (Le p. 64) that the physician assumes a great responsibility who in cases of ciron our iddle ear suppuration otherwise incitable advises against every operative procedure since the continuation of appuration may occase to ally lead to had results. From the nature of the case this can refer cold to those con plications which endanger life, for every physician naturally will use operative a easures in secondary periositis of the maste d process or in retro-auricular absects. Hence ne physician probably will advise against every operative proc dure, but I can very well imagine that is me there may be who in a given case advise against the radica speration, for fortinately the threatening brain symptoms' cocur enly in a small number of cases. In 9000 car patients. I have seen 2207 cases. of circuit suppurative middle ear disease with large perfect or of he tempanum. Among these there were 200 in which the Wilde no sin or penny of the mastoid antrum became necessary, that is, in 9 per cent retro-a tricillar car plications were presen-Of these 2207 cases two died one a gir, age 12. several days after el selling open the autroni, died of basiar meranguis, the other, a child aged 10 likewise died of meningeal antiammation connected directly with an acute exacerbation of a very old clientic middle ear suppuration and resaling from the ase of the Politzer air douche. So that brain symptoms occurred adogether only twice in 2207 patients with chronic supportative ofits the sa and indeed both times net as a direct result but once due to the chiselling, once to the air douche. After these experience I do not fear the threatening beam symptoms to such a degree as to a knowledge the Stacke relical sperat on to be a prophylactre measure as he haved

by a layer of bene, continuous with that of the upper wall of the tympanium. This lamina purtakes of the disease of the cavity,

terms it, (p. 63.)

After having finished the above observations, there came to my notice, in the proceedings this year of the German Surgical Society, a paper by Ludewig: "The sargical treatment of chronic supparative atitis media." * I am much gratified to nate the uniformity of our views, as well as the good results obtained from remova of the milleus and leas alone. How very justifiable is the tear that of founds of the paradisible are exceeded a gard to applying the operation a shown has the tra-Trantmonn's car clinic at the r arl - of Muller of Charite who says "Txery acute middle ear suppuration wherever it continues for fourteen days uncher 1 in degree, without evidence of a tend ney toward improvement, and in spite of appropriate treatment must be treated by opening up the mast ad antrum even if threatening symptons are not as yet present?" Laidewig is right in replying 'Soch a statement of the indications must be or plus hally lensed as being arbitrary and going decide lly too fart"

We let the above article was being written, there apmared in the "Ministral fold Olden crite" No. 9, p. 401, an essay by Krebs, on the indications for the radical operation in chronic middle ear supportations. In this attention is directed to the fact that every itologist sees cases in which all the indications for the radical operation as stated by Stocke are present which nevertheless are cured without operation, in fact, receivery sometimes environ as all of any treatment whatever. Instances of this are also

at my command

At the Hungarian Otological Congress 1808, Szerics reported on the favorable action of trich or

^{*}Ludew g. * Zur voreigischen Behandlung der chrorischen Mittelobreiterung " Verlandung der deutscher Grachschaft für Chirurg e. 1890.

acetic acid in More ric onto nitida potodenta, ni connection with its application for the closure of defects of the tyriquidit."

The Peracotes, including Menthoxel and Camphoroxel, are furnished in 1s 1b, bottles and sold by

C BISCHOFF & CO.,

87-89 Park Phice,

New York.

AGENTS ALSO POR:

Kryofine, Aminoform, Inathesin, Sapodernun, Bisol, Hydrapoyen, Ants-diphtheric Ser in (Ruete-Enoch).



₹ .

and thus the dura mater and corebellum become hable to be affected when, in early life, disease occurs in the masted cell-Before the second year this cellular cavity is comparatively much larger than at a later period



A VERTICAL STRUCK OF THE TEACHER IS NOT LY A HIT THROUGH TO A HISTORY OF THE ALL PROPERTY BY THE ALL PROPERTY OF THE ALL PROPERTY OF THE ALL PROPERTY OF THE CILLS IS ELLED TOTAL TOTAL TOTAL PROPERTY OF THE CILLS IS ELLED TOTAL T

The diseases of the masteil cells in the child will be too described, and afterwards those in the adult.

IT DISKASSE OF THE MASTERN SPILLS IN CHIP STORD

The most Inspectionness of disease in the mastell tells, as in the tyn panum, at this period, are scaled from measless small pox, and served one affections. In the three forms of these affections, the microus membrane is usually the sale of figure enterth, become by the respect, and measure exclusions of the sale of the natural exclusion to the library them as a climate of the natural portion, and is externally, as climate bear bod, by the sequence letter, made the typotal state of the content in the sequence of the typotal typotal state.

external meatus, and the posterior part of the upper wall of the tympanum. Dissection shows also that these two parts are in fact those which do become affected, and that in cases of disease attacking the most ideclis in early life, the corebrum is the part of the brain which suffers, while, as we shall see in later periods of his, the corebellum becomes affected.

In disease of this part the discharge from the affected car often dates from birth, and is generally at first unaccompanied by any pain; so that toe often (especially imang working people no notice whatever is taken of it. In its eather stages the discharge apprais to be purely sympathetic, and as in many other cases of irritation of the tympanic marons membrane, it proceeds from the mentus and the outer surface of the men. brana tympani As the disease progress, the tympanim becomes filled by mucas or scrofulous matter, and the membrana tympani yields to the pressure on its inner surface; and no doubt in some cases, if a thorough outlet be thus made for the discharge from the mistoid cells, while the health of the patient at the same time improves, no further mischief actroes, but unfortunately the peculiar conformation of this part of the masterl cells usually prevents the free escape of the matter. part of it, at least, remains lodged in its cencuarty, or the whole is barred from exit by the element of the tympanic cavity through the hypertroply of the lining mucous membrane. In all fatal cases the discharge has been deprived of a free egress.

One of the peculiar features of the disease is, that it sometimes comes death, by producing general cerebral irritation either than inflammation. In the first two cases, which follow, there was no appearance of disease in the brain, pla mater, or are havid, in the thard case these parts were but slightly affected in compares a with the large annual of disease in the car.

Circ I. Sout class contact of the horizontal portion of the newtod with before the test near of life; carries of the squarous bone; course of the dwar ratio.—I. R., agad thereon months, was whilited updar up care as no out-putient, at Mary's Hoscial, on the 12pt "I say 1852. Although she had a good for a slow a for month restated, that since her birth a sold that she had been brought up by

was been cut id as having occurred to Die.

hand, on account of herself (the mother) having an absersa in one breast. The history was, that at six years old a discharge was observed to flow from the right ear, which had continued to the present time with but short intermissions. Three weeks ago an abserse formed at the back of the ear and discharged into the meatus. On inspection, the surface of the meatus was seen to be red, and its substance so much tumefied as to prevent its being ascertained whether the membrana tympani was or was not present. The discharge consisted of pus and muchs. The absences behind the ear communicated with the meatus by an aperture at its posterior part. The ear was ordered to be syringed with warm water.

February 19th —Symptoms much the same, but the discharge more offensive.

Until the lat of April the symptoms grudually subsided, the discharge diminished, and the child appeared stronger. On the 2nd, however, the ducharge grew more offensive, and less in quantity. On the 8th the child cried, as if in poin, and started in her sleep.

April 15th.—Leeches afforded some relief, and were ordered to be continued

19th.—Has had shivering fits to-day. From this date the head symptoms gradually increased; the respiration became difficult, and the child died in convulsions on the 29th.

Astopsy.- The part of the sterno-mustoid muscle attached to the mustoid process was discoloured. The membranous mentus was much thickened, and of a dark purple colour. The posterior part of the osseous meatus was carious; and the bone continuous with and above it, for a space the size of a axpenny-piece, was also carious; this being the portion of bone which bounds externally the horizontal masteid space. The periosteum covering this carious bone is thick and soft in some parts, and ulcerated in others. There is also internally a portion of necrosed bone about one-half the size of that externally, and upon a section the inner surface is found to be part of the necrosed portion of bone which is seen externally, where it covers the tympanic cavity and extends above it. The outer surface of the dura mater which is in contact with the dead bone, is soft, spongy, and of a dark colour, and partly filled the superficial cavity formed by the necrosed bone; in immediate contact with

that home, however, was a soft pulpy tassae. The membrana tyn pani was absent, the mucous randorme of the tympanum absented, and the ossicles carious. The lungs were talerculous, the mesenteric glands large, containing also scrafulous a atter.



THE PATERNAL OF NEADER OF THE TEMPORAL BONE, SHOWING THE IMPROPELES-

The following case is very analogous to the one just reported Case II. Serof down downse in the horizontal portion of the mas-I find cells in the first year of left, curve of squamous bone and disease of dura mater. - E. B., aged sixteen mouths, subject to scrofulous glands, was a trutted under my care at the St. George's and M. James's Dispensary, in November, 1849. When seen, there was a large abserss behind the left car and discharge from the most is. The membrana tympani was absent, the mucous membrane of the tympanum thick and red. At the bottom of an abscess behind the ear, dead bone could be felt. Her mother stated that there was discharge from the right car at the age of three months, which lasted six or seven weeks, and then disappeared. When five months old, discharge took place from the left car, and after continuing for a menth, a swelling appeared at the back of the car, which was opened and continued discharging, as well as the meatas, to the time I saw il a patient. Soon after seeing her, the symptoms of cerebral irritation which had shown themselves at times in the form of great pain in the left side of the head, rapidly increased; and in face of all the remedial measures employed, death ensued in a few days.

Integra.—On elitting open the abscess at the back of the ear, the bone above and posterior to the meatus externes, over the space of a sixpence, was denided, and was rough, black, as I soft: the external table had been removed. On making a vertical section of the bone through the horizontal partial of the cells, the wills of the latter were observed in a state of discuss, and the exity contained purifient matter. The outer wall of this portion of the cells was carious throughout. The numbrations meatus was softer than natural. The membrana type-



A VIRTUAL A CTION OF THE DISEASED BOND. THE WALLS OF THE ADMITISTAL MAND I CANSEL ARE GREATED, FOR LIFTCH WALL FORMING PART OF IMM CERTIFIAL CANEY AND CONTINEOUS WITH THE PATIENAL WALL, IN CAM, IF A, THE TAY OF SUPPRIASE OF THE EXTREMAL WALL IN DIAL.

pani had been entirely removed by ulceration, as also parts of the tympanic macous membrane, the small portions remaining being thick, soft, and of a livid colour. The long process of the malleus had disappeared, and the remnant was partially discennected from the incus, as was the mens from the stapes. The inner surface of the carious bone is of a dark colour, and is itself carious, presenting numerous small depressions. The thick, soft, and red dura mater was separated from the carious bane by a transparent fluid. On examining the right car, the same discuss appeared, but in an incipient state; the mentus was soft and red, the membrane tympani thick, white, and co wave; the maccus membrane lining the tympanian and masteid cells was thick and red; and there was a collection of mucus. Another

case which occurred under the care of Mr. H. J. Johnson, when assistant-surgeon to St. George's Hospital, is as nearly as possible a counterpart of the one just cited; and the specimen for which I am indebted to that gentaemen, is almost a fue-smile of the preceding one.

Discusse sametimes extends upwards and outwards, and destroys nearly the whole of the squamous portion. A case of this kind was brought under my notice by Mr. Willing of Hampstead. The following are the particulars famished by him.

Cise III. Severalous disease in the havigoutal vertice of the mustord outly before the first year; testruction of a large part of the systemous bone by carries; therewe of the dara mater, a small observe on the cerebrum .- M. A. W., aged 11 months, the you gest of three children; the other two were healthy. The parents are in had circumstances; the mather very emaciated, having during her programmy had very itsufficient food, owing to her husband, a bricklayer's labourer, being out of work for a long time. The child was first seen by Mr. Willing in June, 1850, and was then three months old, small and much atrophied. The mether said it was small when born; and as she had no milk, she en havoured to bring it up by hand. There had been, are alled, a discharge from the right car since birth. On examination, a redness and tumefaction both of the meatus and ear were observed, with evident tenderness on pressure of the masteid process, and the cervical glands were enlarged. The child saffered under diarrhou, and was extremely weak. Cod-liver oil was administered, and emillients applied to the ear, which was syringed daily with warm water. Under this treatment the child somewhat improved until October, when paraly is occurred on the left side of the face. The d scharge grew more abundant, the soft parts round the ear became sleighy, and the mustoid process off-red no resistance to pressure. These symptoms Leited till the death of the child in February.

Autopsy, therty-two boars after death — The body was so much emaciated as to be scarcely larger than at birth. The dura mater was very this, and the surface of the brain greatly congested, with patches of dark-colcured blood scattered over its hemispheres, especially on the right side, where, in one or two places, they extended to the depth of three or four boos

into the substance of the brain. The cerebral reins were distended by congula. At the surface of the posterior part of the middle lobe, on the right side, was a small absence, the size of a pea. The ventricks contained about three owners of thick, turned scrum. The middle cerebral arteries were distended by firm fibrin, and there were about four owners of fluid at the base of the brain. The dura mater covering the petrous portion of the right temporal bone was separated from it by pas, and very much thickened.

On exumining the temporal bore, which Mr. Willing presented to me, I found that the part of the squa nous portion between the root of the zygomatic process and the masteid process had been entirely destroyed; and that the larger part of the masteid process had also disappeared, causing an aperture an meh in length, and three-quarters of an inch in depth. The petrous bone was detached, and both its superior and posterior surfaces were carrous. The small remaining portion of the masteid cells centained scrothlous matter.

In other cases the disease may advance to a very considerable extent, and then, supposing the health to improve, reparative efforts may be made. A highly interesting case of this kind was brought under my notice through the kindness of Mr French, to whom I am indebted for the opportunity of making a careful dissection of the car. The case derives additional interest from the fact that it was the subject of judical processings, the exciting cause of the fatal symptoms being a there on the head

Case IV. Catarrh of the mineous membrane of the house, tot portion of the minimal cells in chalibood; carries of the house; paretred reperation by deposit of new bone. Death following a blere on the head; absense in recebrane.—F. C., uged 12 previously in good health, was seen on the 3rd of July, 1850, on account of violent pain in the head, chiefly in the left temperal region, accompanied by severe febrile symptoms. The day before she had received a violent blow on the head, during a sculle; she was thrown down, her head struck against the door, and subsequently against the wall: a smilar, but less severe assault, was repeated a few minutes afterwards. On exemund on, there was a fulness of outline, and a puffiness of the temporal muscle. The symptoms of central irritation and fever rapidly mercased; a large absence

formed beneath the temporal muscle; discharge issued from the ear; come ensued; and death occurred twenty-two days after the injury. It could not be ascertained whether there was a history of discharge from the ear in earlier childhood.

Autopry -The pericranium was fourd separated from the squarious bone by puralent matter; the dura mater lining the equamous bore, and covering the upper wall of the tympanum. was thicker than natural, and but slightly adherent to the bone; the anuchnoid and a portion of cerebral matter were attached to this part of the cura mater. In the cavity of the middle corebral lobe was an abscess containing four ounces of pur. The petro is bone was diseased. The men branous meatus was thick of than natural, and its free surface was smooth, presenting no signs of alceration. The superior and posterior walls of the assents meatrs were rough, and this roughness was produced by a deposit of new bone, which was also found to extend on the other surface of the squamous bore, above the mentas, for a opase measuring half an inch in its vertical, and an inch in its antero-posterior diameter. The posterior two-thirds of the men brana tympani were absent; the mucous membrane of the tymp mum was healthy; but in the passage to the mastoid cells there was a collection of pus and scrofuleus matter, which had not been freely lischarged on account of the small size of the specture leading into the tympanum, contracted as it was by the thick in room membrane. The upper wall of the tympannan was in a diseased state; the surface next to the dura mater being composed of a very fine scale of dead bone, about six incluss long by four broad, which was perforated by small or fices, and caten away posteriorly in parts. Beneath this dead bone was a layer of new bone, which formed the upper wall of the type an im, and was centinued upwards and outwards on the inner surface of the squamous bone to its upper margin. The old bone underneath and adjacent to the new bone was worm-cuten, and had been the sent of the discuse; it was about half an inch in breadth.

There can be no doubt, from the examination of the specinen, that discuss in the horizontal portion of the mastold cells had commenced in early childhood; that, as in the cases porangely ated, the equamous both became discused, the dura mater and the cerebrum being also affected, but not to such a degree as to ealinger life. It would further appear, that as the bone was developed, new bone was deposited on each side of the diseased squanous bone, and extended into the meatus, which, it will be remembered, forms in the first few years of Life part of the squamous bone; and it is possible that, in spite of the disease of the brain and dura mater, the patient might have lived many years, if no very active exciting cause had been brought into operation. At the same time, it is most probable that the blow on the head would not have caused death had there not been pre-existing disease; and in this view the Grand Jury concurred.

The peculiar anatomical relations of the mastoid cells in child-hood have new been pointed out: it has been shown, that in the first year of life the mastoid process is not developed, and consists merely of the horizontal portion, which is intimately connected with the cerebral cavity, to which, in childhood, discuss is usually propagated rather than to the cavity of the cerebellum. Those cases of discuss in early life which have been hitherto described, must be, therefore, considered as exceptions to the rule previously hill down by me,—that affections of the mustoid cells produce discuss in the cerebellum.

(b.) Diseases OF THE MASTOLD CELLS IN THE ADULT.

Subsequent to the second or third year of life, when the mostoral process is somewhat developed, it will be found that the layer of bone bounding the horizontal portion extertally, attains to a thickness of three or four lines, and becomes extremely dense. Hence, after the first or second year of life, disease is scarcely ever observed to extend from the horizental portion to the outer surface of the squamous hone; but as the cells are developed posteriorly, and contract attain to relations with the lateral sinus and the cerebellium, it is to these two parts that disease is communicated.

Cases of disease in the masteid cells may be divided into acute and directe.

I. As to a itemmention of the noncons numbrane have the mustood of the —This affection is somewhat rure, and when it does occur, is usually subdued before it progresses to the bone or dark mater.

tases, lowever, are sensionally met with in which acute

inflammation of the nuceus mentioned living the most id cells ends in suppuration, the lateral same becomes inflamed, and abscesses occur in the brain. The following is a case of the kind which occurred to Dr. Brinton, at the Royal Free Hospital, to whom I am in lefted for the notes of the case, and for the opportunity of making the desection.

Case I. Acute optimization of the nucleus membrane I may the tractical cells; suppared on; disease of the lateral same; clears in the cerebeltum. A girl, aged 21, was admitted into the hospital, three weeks subsequent to an attack of scarlet fiver. The lastory was, that since the fever, she has had a constant and abundant discharge from the left car. On admission, this discharge was observed to be capicus; she was drawsy, and at times almost counstose with a rapid feeble pulse, a cold body and highly and a hot face and head. In spite of all the remedies caployed, the coma gradually grew more intense, and she disdown days after her admission.

Antepsy—An abscess was found in the left lobe of the cerebillion, of the size of a walnut. It extended to the surface, and
the come in contact with a large quantity of pus, bounded by
the decord and distented wills of the lateral situs, which
latter contained pus and blood. There was an opening through
the membrana tympani of a regular shaps, and of a size one third
the whole do nector of the membrane. The upper wall of the
tympanum was healthy, and not even discolored. The pertion
of the massoid cells posterior to the incus contained some pus
and 11 sed mixed together, this extented down as far as the
mastoid process. The portion of the lateral suleus, about an
inch long by half an inch broad, who h forms the exterior
boundary of this part of the mastoid. Is, was if a dark leaden
colour. The caralle in this portion of the bone were also distinded with black matter.

It we me to me, there can be no doubt that, in this case, the purulent matter from the masteid cells was the cause of the reisonse in the lateral sings, for the bland-vessels between the two parts were distincted with birk passed bland

If Character of marten of the means mendager raing the netword cells.—Cases of chronical sense of the reastable lbs usually take their origin before the relate period of life, while igh the near serious symptoms may not be developed until after that period.

As in disease of the tympmaum, the cases new under consideration commonly originate in chronic inflammation of the muccus membrane. Whatever may be the cause of this inflammation,—whether searl t fever, measles, or an ordinary cold,—the result is the secretion of a larger quantity of mucus than is thatural, which in the milder forms of the affection is atterward absorbed, or also discharged through the tympanic cavity and Eustachian tube, into the cavity of the fauces; but in the more severe, to which attention has now to be directed, the mucous secretion is too abundant to escape from the cells, and the bane becomes affected.

The effects of chronic disease in the mastoid cells upon the lateral sinus and corebellum are .—

1st. Suppuration in the lateral sinus with or without secondary puralent deposits.

2nd. Inflammation of the dura mater and arachnoid, and the formation of pus on the surface of the corebellum.

3rd. Alacess in the corchellum.

The history of cases of chronic discuss in the mustaid cells bears some analogy to that of those occurring in the tyrapune cavity, although, as a general rule, there is more irritation from the cutset of the affection, and consequently attention is attracted to the case in its early stages; and this is the reason, as will be seen when the treatment is spoken of, why the disease is more amenable to renadial measures than when it attacks the typepanum. The following may be taken us the ordinary history of a case of disease advancing from the master I process to tilateral sinus or cercbellum. The patient, who has often a tendency to glandular enlargements, has suffered when a chila from pain in the ear, followed by discharge. During childhood, and perhaps up to adult age, there have occurred attacks of para and discharge at intervals of some months. Between the attacks there is often a sensation of pain in the region of the masterd process and back of the head, and giddiness sometimes comes on. These syriptoms are aggreeated by fatigue or any other depressmg influence. Upo i examination, the surface of the meature is seen to be red, and to be the source of the discharge, So perforation exists in the membrana tympuni, which, however, is white and thickened, so that the discharge is purely sympathetie. The surgeon is nore community called, however, to cases where the synaptems have become much more urgent, and where indeed, the disease has advanced so far that the limit or its membranes have become so greatly disorganised as to defy all remedial measures.

Cases of disease in the mastoid cells terminate fatally from two different causes.

1st. From purelent infection, arising from the introduction of passinto the circulation through the lateral sinus.

2nd. From disease of the cerebellum or its membranes.

Come of pureless refiction have not been met with when the disease occurs in the tympanic cavity. On account of the proximity of the jugular vein to the lower wall of the tympanum, it is, however, quite possible for disease to extend to the venous system.

Dr. Abererombie published an interesting case of purulent infection from disease of the ear; but the subject has been more thoroughly investigated by Dr. Watson, who, although deprived of the opportunity of making post-mortem inspections of the highly important cases he has so fully described, had no doubt in his mind, and leaves no doubt in the minds of his readers, that the cause of death was the introduction of pas into the system from the mustord colls. Dr. Bruce has since published some valuable cases bearing upon the subject; Mr. Wilde gives the details of a case in his work on the car; and more recently stdl, Dr. Gull, in the Guy's Hospital Reports, has thrown n.u. i hight on the subject. The facts brought forward by these genthemen, coupled with those which are now to be related as the result of my own experience, will, I trust, lead to a thorough comprehension of the nature and progress of the disease. Dr. Abarerombie's case is the following .-

Inserts of the most id cells, deposit in the lateral sinus; secondary deposit in the planea.—A young lady, agail 15, had been lable for six or seven years to attacks of pain in the right car, followed by discharge of matter; but she had been free from my of these attacks for some time previous to the absense which forms the subject of the following Listory. On the 25th April, 1822, she complained of cold shive ring through the day, and in the evening had head-ache with pain in the right car, symptoms which continued on the following day. On the 28th she was seen by Mr.

Brown, who found her with quick pulse and foul tongue, severe pain in the car, and slight healtche. On the 39th some discharge took place from the ear, but without relieving the pain which centified with violence until the next day. On the lst of May the pain had somewhat abated in the ear, but had extended over the right side of the head; take frequent. General and local blood-acting were employed with partial relief. I saw her on the 3rd; the headache was then rather abated; the pulse was frequent and weak; she had a take. unhealthy aspect, and a look of oppression bordering upon coma. The pain was chiefly referred to the parts above and behind the right car, where the integaments were painful on pressure, and, at one spot near the masterd process, felt soft and elevated. A puncture was rude at this place with a lancet, but nothing was discharged. Topical labeling, blastering, &c., were recommended.

4th.—Pulse in the morning 148, in the course of the day it fell to 84; looking very languid and exhausted.

5th. Dark-coloured matter of intolerable feter began to be discharged from the puncture which had been made behind the car. The opening here was enlarged, and a probe being introduced, the hone was felt bare and rough over a considerable space; headache much relieved; pulse natural.

6th —Great discharge from the opening, headache much relieved; pulse 112; complained of some pain in the left side of the thorax, and there was emsiderable diarrhosa

7th.—No headache; there was much discharge of field martire from the opening near the mastoid process, and a probe introduced by it passed downwards and backwards, under the integraments, as far is the spine

8th.—Pain in the thorax continued, and was now so urgent that a small blooding was employed with partial relief; it could not be carried further on account of increasing weakness; pulse 14).

9th.—Soil she felt better, and made no complaint of pain; pulse very rapid, and strength sinking.

Inol on the 10th.

Anti-on.—Every part of the brain was in the most healthy state, except a small portion on the right side, near the car, which was of a dark I aden colour; the tinge, however, was

chirally superficial. The right temporal bone externally was bare, through a great part of its extent, internally, it was in many places rough and dark tolance, and there was some dark-coloured matter betweet it and the dara mater. The dara mater at this place was, for a corealerable space, thickened, spongy and trasgular; the coats of the right lateral sinus were greatly thickened through its whole extent, and the capacity of the sinus was very much diminished by a deposition similar to that which occurs it the eavity of an ancursum. The internal car contained dark-coloured matter, the left cavity of the pleura contained felly a pourd of purificum thail, the left lung was collapsed, dense, dark coloured, and covered by a coating of congulable lymph.

From the examination made by me of diposits in the eavity of the lateral same, I have no doubt that the matter alluded to in the above case, consisted of congulated blood mixed with

DIAM

The following is one of Dr. Watson's cases - " A boy, 11 years old, had had a discharge of offensive, puralent nutter from his ear since the tome when, four years before, he had gone through an attack of marlet fever. In August, 1833, he went for a walle into Kensington Gurdens, and there lay down and slept upon the damp grass. The next day he was attacked with headache, shivering and fever; strong rigors, followed by heat and perspiration, occurred very regularly for two or three days in succession, suggesting the suspicion that his complaint might be ague; but then pain and swelling of some of the joints came on, and were at first considered rheumatic. However, the trus and alarming unture of the complaint soon became as parent; alwayses formed in and about the affected joints, and one of these fluctuating swellings was opened, and a considerable quantity of four, gramous, dark-relaired matter let cet. After about a fertnight, the cald sank under the contained irritation of the disease. The hip onit presented a trightful speemen of discrean zation; it was full of unhealthy sancus pas; the ligamentam teres was destroyed, the artiular cartilages were gone, and matter had larrowed extensively raining the sarrourling tops les. The knee and ankle-joints of the same I mb were in a similar coudit on Unfortunately the head was not examined, but that the fall describe had peartrated from the

ear to the dura mater, I entertain no doubt; in all probability the inflammation had involved the verus or sinuses of the head."

Having given another case of a similar nature, Dr. Watson

"I much lament that, in these instances the direct link of connexion between the disease of the ear and the disorpanization of the joints was not demonstrated, for seeing (they say) is believing. Yet the pain of the ear, the discharge of pus from the external meatus, the subsequent pain in the head, coming on with fever and rigors, and followed, after a short interval, by destructive supparation in several distant parts, and, in the latter case, the actual femoral phil bitis,—these circumstances form a chain of presamptive evidence amounting, in my judgment, to moral certainty, that the fittal mischief, in each case, found entrace through the porches of the ear, and that the dura mater underwent inflamention. The same evidence is source by less affirmative of the complication of cerebral phletitis. Perlups the veirs of the diplie, which, in the cranial bones, are of considered le magnitude, were involved in the inflammatory mischaef; perhaps the large sin res of the brain. The close proximity of the lateral some to the discused bene, and its formation by a duplicature of the dura mater, would seem to rouder such a complication highly probable."

The direct link of connexion between the disease in the ear and that of the circulating system was pointed out by Dr. Bruce, and also in the case cited by Mr. Wilde. In the latter, "The membraneas walls of the right lateral sinus, throughout the whole of the masterd portion of its course, were much thicker ed, and their lang presented a sloughy appearance, being covered with lymph of a greenish hue, and smeared with anhealthy paralent matter. This condition of the lining membrane extended along the jugular voin and superior years cave to within a short distance of the entrance of the latter into the arricle. The left cavity of the planta contained about four omers of a thin foul matter." In addition to the facts above cited, all that is required is, in account of the exact condition of the ear; and this has been supplied by me in the following case, which occurred to Dr. Heale, at the Free II spital.

Case 11. Pan 'n marked cella; cares of the lateral sadens; pas in the lateral summ; secondary apposits.—Harriet G., aged 20,

was admitted into the hospital on the 9th March, 1850. Stor had great flattering and irregular vil rating action of the heart, resen bling cryth sinus mercuri des, but which subsided in a day or two. She was deaf in the left car, and had long been sal ject to intense car-acle, with occasional fetial discharge from the meetus. She was restless, sleepless, occasionally debricas, and had no appetite. Soon after her admission, an abscess termed just above the left collar-bone, which discharged large quantities of matter until her decease. The disturbance of the heart's action returned after three dises of hydic, creta, six grains having been given every six hours; but it again subsided in about two days. She then had severe delirium, which abated after a sadden large and fetial doclarge from the left ear; finally she had crysipelas, violent delirium, succeeded by come, and died on the 15th of April.

Autopsy .- A very large excavated abscess, with sinuses in ramous directions, was exposed at the root of the neck on the left side, communicating with and extending through the whole of the enroted sheath. The internal jugular vein was full of matter, which was also found burrowing down in the direction of the your innominate; a fi win an elot was found in that you extending into the descerding venu cava; and having been examined by the microscope, was four d to contain pas plobules. The lungs were filled with a flothy and purulent infiltration, without consolidation, and there was a small circumscribed absects between the pleura pulmon dis and the right lung, which, however, did not extend into the substance of the latter. The heart was healthy; the lever pale-coleared. The coretram was healthy; the arachnoid membrine, in parts, appeared speared over with pas, more particularly in the posterior part, near the falx, juning the tentorium. The tentorium covering the left lebe of the cerebellum was much inflamed, thickened, and bad matter between it and the arachnoid covering that lobe of the cerebellum, and immediately bereath this, on cutting into the cerebellum, a circumscribed abscess, about the size of a walnut, was discovered. This was nearer to the filx cerebills than to the outer margin of the corobel, um; the part of the o rebellum in contact with the cranial bones was healthy.

The petreus bone was examined by myself, and reported upon, as follows:-

The meatus externus contained purulent matter. The glandular and periosteal portions of the membratous meature were much softer than natural, and adhered but slightly to the surfact of the bone. The base ferming the upper and outer half of the tube was found to present numerous foramina for the transmission of blood-vessels, which were much larger than natural, and some of them surrounded by delicate layers of new bone. through the larger of these formuna good sized broth a could be passed, and they appeared to communicate with causals in the interior of the bone, which were themselves continuous with orifices in the sulcus lateralis at its inner surface. The lateral sinus was of a dark brown relour, and the dara mater forming its exterior wall was entire. The sinus was full of congrulated blood, mixed with purdent matter. The dura mater constituting its anterior wall, and which was in contact with the surface of the bone forming the sideus lateridis, was very thick and soft; portions of it were destroyed by alcoration, and the bone was exposed. Thus bone was dark in colour, and covered by masses of lymph and pus; its surface was rough, presenting throughout numerous orifices and tortuous grooves,- an appearance which was produced by the nearly complete absence of the internal table of the skull, that (with the exception of two scales, each measuring about two lines in diameter) having been destreyed by caries.

A various orifice existed between the cavity of the cerebellum and the masteid cells. The bone farming the jugular first was also carious. There was an critice in the posterior part of the membrana tympani.

The tymponic mucous mendrane was much thicker than natural, and in the upper essecus wall were observed a few small formains for blood-vessels, and a carious critice of a size sufficient to allow the passage of a small pin.

The mastoid cells at their upper part formed a cavity about the size of an ordinary herse-bean, and contained pus. This cavity communicated posteriorly with the lateral sal us by means of an orifice three lines in diameter. Anteriorly, the orifice into the tympanic cavity was not more than two lines in diameter, and was placed above the level of the floor of the cavity containing the pas.

It has been already stated that the unterior wall of the mass-

told cells is formed by the posterior wall of the osseous external numbers. The latter wall, in some cases, becomes carious, and matter is discharged through it, as was the case in the following interesting instance, but the orafice was not large enough to be effectual in relieving the symptoms.

Case III. Por and scrobal, a matter in the masters cette. corna inication with the let ral move by the es us; secondary deposit in plant. Kitty D, aged D, was a haitted under my care as an out-patient of St. Mary's Hosqital on the 16th of February, 1854. She stated that six months proviously she so level from pain in the left ear, which was fellowed by duluess of hearing in it, as well as in the right ear, which had remained to the present time, accompanied by a discharge from the left car. On examining the left car, a small red polypus was seen at the inferior part of the meatus, near to the membrana tympani : the latter membrane was white. She did not complain of pain in the head. Gentle counter-irritation was ordered behind the cur, which was to be syringed with a weak astrongent lotion. The put ent continued much the same until March 27th, when she was admitted, in my alsence, as in urgert case, under Dr Sibson, it to the hospital. When admitted, she was partially unconscious, extremely prostrate, and could not speak : the skin was parehed; the tongue brown and dry, palse 140, very small and thready; pupils sluggish—the left rather more contracted than the right. On inquiry, it was found that, three days before, a marked difference was percayed in her manner, and attributed to the pain in the heal and left car, of which she corn lained greatly. She was unable to do any work. Un the 25th, she kept her bed on the 25th, she became still worse; and on the 27th, application was made at the hispital Toon being seen by one of the officers she was at once admitted. Stimulants were freely ach inistered, and the patient somewhat rallied, during the night, she was very restless, and wardered a good deal.

25th — Seems quite set sille of all that is done to her, but does not speak, muttering only to herself. Pulse 11); skin hot, though some moisture is still at parent. Loud someone rhenchus of right lung; the head is held to the right side, the right also is drawn to the right; the nearlist are expanded; and there is partial paralysis of some of the muscles on the left side of the

face. She was supported by stimulants at the same time that a leach was applied to the neck. 10 mm.—Very low, surface cold; skin clammy; face livid; subsultus tendinum; pulse feeble and irag dar.

29th.—Much as yesterday; rumbled during the night; voids arine involuntarily; tongue brown and moist; pulse 140, very small. During the evening very low; voided urine in the bed; muscles suddenly contracting.

30th.—Slept badly; at times wandered much; breathing hurried; pulse 140; nestrils dilated. She gradually became worse, and died at 2.15 p.m.

.futopsy.-Cerebram firm; ventricles dry; grey substance very dark. Over the left lobe of the corebellum, at the posterior part of the petroug hone, is a dark bluids portion, of the size of half-a-crown. The grey matter of the cerebellum very blue to the depth of ene-eighth of an inch, and beneath the discoloured spot the substance of the cerebellum was slightly softered. There were considerable adhesions between the lungs and the plears costalis; and also tubercular deposit covered by an unhealthy plastic, tibrinous exudation; the pleural cavities contained a pint of fluid. The dury mater forming the posterior wall of the lateral sinus where it is situated in the temporal bone) was of a d. rk colour and soft; the sinus contained, at its upper part, a firm coagulam of dark-colound filma; at you lower part it was fell of Lirk-cole uned puse. The arterior wall of the sime was attached to the late much less fruit than natural The masteid cells were fall of pur and ser fall and matter; and their anterior wall presented an ordice, about two lines in diameter, which opened into the meat is externas. The incas and the thick mucous membrane around it presented the jus from escaping. The erifics for the passage of the bloodvessels from the mustond cells to the lateral arms were some what larger than natural.

It will be observed that in this case there was no caries of the bone towards the cerebill im; and the only means by which the disease from the mustoid cells could be propagated to the cavity of the lateral sinus, must have been the veins.

A sufficient number of facts have now been cited to show how very me doubly assume progresses from the most and collected to the cerebolic mond lateral sums, and to prevent at the same may

become influenced, purulent matter developed within it, and secondary abscesses produced, without the occurrence of caries in the bone forming the sinus lateralis.

It has been already stated that the cause of disease advancing from the mustoid cells to the lateral sinus and the brain, is the retention of the discharge within these cells, instead of its find-

ing a free egress through the external mentus.

In the cases of death from purulent infection which have been detailed, it will have been observed that there was merely a small aperture in the membrana tympani, so that only part of the matter could be discharged from the mastoid cells, and it seems to me probable, that if, in any way, a sufficient portion of the membrana tympani had been removed at the beginning of the attack, to permit of a thorough evacuation of the contents of the masterd cells, the bone would have remained free from disease—an opinion which seems correborated by the following case : for it will be noted that the searlet fever appears to have attacked the mastoil cells of each ear equally. In each, the lower half of the membrana tempani was destroyed; but in the organ of which the bone became discused, it will be remarked that the lower n argen of the remnant of the mend tana tyn pani fill inwards towards the promostery, to which it became a tacked, and by this means the escape of matter from the mastoid cells was prevented; while, in the other ear, the lower margin of the membrane remained free, and the discharge readily escaped. The case, of which the particulars were sent to mely a friend, together with the petrous bones, is of importance on other grounds, since it shows the coexistence of disease in the mustoidal and tympanic cavities, and the cotemporareous position of disease in the cerebrum and cerebellum. It is further of interest as pointing out how very little relation exists between the condition of the hone forming the lateral sulens, and the contents of the lateral sinus. In some cases already described, the lateral sinus contained a large quantity of pas, but the bone was not carnons; whereas in the following case, where the lake ferming the lateral suleas was so much discused that a large portion was necrosed and completely detached from the surrounding parts, there was no pas in the same The explanation of this circumstance, found also in other cases, is most probably to be sought for in the fact, that when there is

extensive caries of the substance of the bone, there is more spacefor the matter, and hence the pressure upon the sinus is com-

paratively slight.

Case IV. Cotorehal inflammatices of the macres in wateren lines of the morations calle of the war; retent on of the dechar in in the right our by the a thesion of the membrana type, at is to the promontry; enries of the right lateral in ices, and abserses in the ceretrina and cerebelana -J. R., aged 12, had an attack of searlet fever two years previously, since which he has had a discharge of matter from each car, and a considerable dimmution of the hearing power. On the 15th of February, 1854, he complained of rigers and general malouse; these were followed by febrile symptoms and pa n behind the left cur. On the 1'th, a small absects was observed behind the ear, which, when opened, diecharged a sanguineous fluid. There was a slight degree of stupor, and the discharge continued without relief to the parm. On the 20th he had somewhat in proved; pain less; stuttor diminished; discharge from the meatus as well as from the absersa. On the 21st, another absersa formed over the masterid process, pulse small and frequent, discharge very fetid 22ml -Decidedly improved in every respect; but the pain and feverish symptoms returned on the 23rd in an aggregated form, this drowness much increased, so that he had to be reased up to take his food, and he won fell back again into the same state. He gradually became weaker; the ur ne and faces were passed involuntarly; the super was nevened; and the prestration was extreme. On the 4th of March, he had two severe rights, and constantly cried out on account of the severe pain in the head. The pain gradually increased till the 6th of March, when attacks of pain came on every ten minutes, and of so neutea character as to cause him to scream. During the successfing seven days he suffired much less pain; and there was a copings samous discharge from the ear and from the abscess. On the 15th, the stomach became irritable, and rejected everything introduced into it. The pain, at times, was extreme. On the 16th, at twenty minutes past twelve, he suddenly became ourruled, the face and chest were of a deep blue, the Julse was imperceptible at the wrist, the pupils delated and fixed, and in this state he died. Upon inquery, it appeared that, since that

fever, the patient had suffered from frequent headaches, languor and drowsiness.

Autopsy, - The blood-vessels of the dura mater were highly convested. In the suleus lateralis was a portion of necrosed bone, about three quarters of an inch long, and half an inch broad, and quite detached from the surroun ling bone: its outer part formed a portion of the mastoid process; between this detached piece of bone and the cura mater was a large quantity of parulent matter, which communicated with the superficial absects is hind the car. An absects was also found in the substance of the naddle lobe of the cerebrum. Upon examining the enr, the lower half of the membrana tympani was found to have been destroyed, and the inferior laif of the upper part was attucked to the promontory so that the upper portion of the envity of the tympanum was closed, and the matter secreted there had no exit. The tympanic maccus membrane was thick, and alcorated in parts, and the most oid cells, presented a large cavity full of pus. In the opposite ear the lower two-thirds of the membrana tympani were absent, but the upper part was not adherent to the promontory; so that there was ample room for the egress of discharge from the tympanum. The tympanic muceus membrane was thick, but not otherwise discused; the bone was houlthy.

A case very similar to the last cited was brought under my notice by Dr. Ogle, who was so good as to give me the preparation. In this case the discusse had made way externally, so that the mastoid process was broken up, while the sul us lateralis was by comparison but slightly affected. The voins seem to have been the medium of communication with the lateral sin is, and the cause of the deposit of pia within it. The question would probably be asked, way, in these cases of disease in the mistoid cells, does not the matter make its way outwards through the external wall of the mustcid process? It will be observed, that this outward advance of the disease has already been noticed in three of the cases; but while this was going on, the internal wall of the mastoid cells, or of the lateral sinus, became so discreed as to distroy life. It must also be borne in mird that cases are of very frequent occurrence where the disease advances externally, destroying part of the mastoid process, which often

comes away on rease, and where the brain and its membranes suffer but slightly. Cases of this kind generally originate in ar attack of scarlet fever, or of cold; sometimes the symptoms of cerebral irritation are but slight, at others, very so very, and usually subside when there is a free discharge externally, as will be seen when speaking of the treatment.

In the course of the previous observations, it has been stated that in cases of disease within the tympanic cavity catarrh of the dermoid meatus takes place, as the result of sympathetic action, and without the existence of any crifice in the membersal tympani. It is important to bear this fact in mind, because its attention of the surgeon is upt to be drawn from the real discour towards the affection of the mentus; indeed, in many cases of igritation of the external meatus, mising from obstruction of the Eustachian tube, the primary disease is often overlacked, and the cause of deafness supposed to reside in the arritation of the meatus. The meatus externus not only sympathises with the condition of the tympaum cavity, by becoming the seat of entarch, but not unfrequently polypi are developed within it. When this happens in cases where there are symptoms of diesase of the bone, great care must be taken not to increase the irritation of the cur by interfering with the polypus. The following case is, in this view, worthy of the root attentive consideration. It was hid before the Pathological Society in 1851, by the Life Mr. Avery, and reported upon by myself.

Case V. Ca as of the notated cells; polyps in the externel methas; abserts in the cerebellum.—A man, aged 35, land saffered for mone years from frequent ear ache of a severe character, accompanied by discharge. About five weeks b tore his deat a large polypus was removed from the external meatus. This was followed seen after by great pain at the back of the head, at the right side, and down the neck and shoulder, of a plunging intermitting elaracter

These pains were treated at first is neuralgic; but they introved in severity and frequency, and rest and only be obtained by the off-repeated doses of hadamin. The patient appeared gene ally to be dull, heavy, stupid, and heaps ble of making any exertion. He several times remarked that people must have thought him intoxicated when in the street, as he guit was severy unsteady that he was often obliged to lay hold of the rads

to prevent himself from falling. He ultimately became comatose, and died.

Autopsy The brain was found to fill the crunial eavity, at d the convolutions were very closely pressed together. The arachnord membrane was extraordinarily dry; the lateral ventricles contained a very large quantity of clear hapid fluid, and the forms and septam lucidum were very whate and soft. (In separating the cerebellum from the petrous portion of the temporal bore, a gush of thick creamy past took place, and an abserss was found occupying a cavity in the right libe, large exact to held a pigeon's egg. The contents of this cavity were very fittid, and the walls were firm and lined by false men brane, being thin at the point where the cerebellum rested on the aquadactus vertibuli of the temporal bone. At this spot there was a small ulcomted opening in the dam mater, commune ating with a carious portion of temporal bane, and it was here that the disease had been centinued to the cerebellum. There was no loose lymph in the envity of the artel nord, and only a thin film covering it mar the ulcerated opening in the dura nater. The unstead ness of las gair, in connexion with the absers in the cerebellum, was very remarkable; but it could not be ascertaized, on repeated inquiry, that the want of power over the regulation of his movements affected one side of the body more than the other.

Upon examining the petrous bone, two small polypi were found attucked to the upper and posterior part of the mendium tymponi, which was very thick, and presented a small orifice at its anterior part. The membrauous meatus was easily detached from the hone which was darker and rougher than natural. The unstold cells were car ous and fall of past. On removing the data truter from the posterior surface of the petrous bone, the upper part of the scleus lateralls was found to be carious for a space three lines in diameter, and the critices in the bone were filed with film. The dara mater covering the sideus lat rales was settened, but the disease had not practrated to the cavity of the same. The dara mater adjacent to the fosse jugulars was soft and partially les royed by ulceration. The bone beneath it was carious, and was found to form part of the posterior will of the inner extremity of the mustoid cells, from which the discuse had been propagated.

In addition to the other points of interest in this case, is the fact that disease may be propagated to the jugular vein free the mustoid cells, without the intervention of the lateral sinus.

I believe it to be rure for disease in the masteid cells to manfest itself for the first time after the adult period. The following is an instance of the kind. It is in possible to say how local there had been incipient disease; but from the appearances after death, it is probable that it was of long standing. The case is of great interest, from the fact of the existence of so large an amount of disease, and the presence of formidable symptoms for so short a time only before d ath.

Case VI. Carres of the mustord cells; destruction of the same lateralis; pus discharged behind the car. -T. D., aged 20, was under the care of a friend, in May, 1851, on account of durb tes He remained under treatment for ten weeks, during which ture be did not complain of pain either in the head or car At the expiration of the ten weeks he went into the country for a finhight, and shortly after his return he began to speak of pain in the head, which was principally referred to the right musteid process. Tais pain, accompanied by violent car-ach , gradually increased, and was attended by a paracent discharge from the car. Drowsiness, giddiness, and stupor supervened. These symptoms were not relieved by the most active treatment. An weeks previous to his death, an aboves was opened behard the right ear, from which a large quantity of pus was ascharged. No relief followed, the head symptoms gradual of increasing until his death,

Autopsy.—The external meatus contained a large quantity of muco-purulent discharge, the surface of its dermo d layer wadenuded of epidermis, and its substance much trusched. The membrana tymponi was entire, but of a dull lealen him, a limich rofter than natural. The cavity of the tymponium contained a great quantity of purulent matter, and its hair gimentained a great quantity of purulent matter, and its hair gimentained was vascular, thick, and floculent. The incus had disappeared; the stapes was mains, but was surroun had be bands of adhesion. The observe walls of the tymponium were healthy. The masteid cells were full of purulent matter, and the bony lamine dividing the cells were extensively carriers large portions of them having been destroyed. The whole of the posterior wall of these cells, us and y ferming the submit later

radis, was completely destroyed, and in its place was an oritice measuring an inch and a quarter from above downwards, and more than half an inch in breadth. The orifice in reality corresponded exactly with the substantaterals, as a trasted in the temporal hone, with the exception of half an inch before it reaches the fossa jugularis. A circular orifice, about the size of a pea, existed at the posterior part of the masteid process, which com-



THE MOST PETERICS BOXE, SECURING THE CAMOUS CORLITICS OF THE

municated with the aperture just mentioned, on the one hand, and with the abscess behind the ear, on the other. The membranous lateral sinus was much attenuated, and beneath it was a large quantity of pus. The state of the cerebellam was not reported.

From the paneity of the rotes which accompanied the specimen, the cause of death was not quite clear; but most probably there was, in addition to the other symptoms, disease of the corebellum. Probably the life of this patient might have been saved, if a free outlet for the discharge had been effected at an earlier period. It is important to notice to how great an extent the osseous sulcus lateralis was destroyed, without ulceration of the lateral sinus contained in it. In this respect the case is analogous to that of P. R.

A case of a similar character to the last was published by

Mr Gray, of St. George's Hospital, in the Transmisses of the Pathological Society for the Session 1848-49.

From previous remarks, it will have been gathered that the existence of long-continued discharge from the ear of the affected side, is one of the most frequent symptoms attendart upon caries of the most old portion of the bone. This discharge is usually accompanied by perferation of the membrana tympomi, although, as has been pointed out, the discharge usually comes from the surface of the meat is, and is purely sympathetic. The case which follows is of interest, from the fact that the membrana tymponic was entire, and yet there was slight discharge from the car; and is further remarkable for the short duration of the chronic symptoms. It was published by Dr. Budd, of Bristol, in the year 1851, to whom I am indebted for the preputation, and for several additional particulars.

Case VII. Cutarch of the nucous membrane to ng the northal cells; membrana tympani entire; caries of the petrous hone; absence in the consellant. "George Bell, aged 13, of spare hal it and delicate appearance, but never before the sulpet of serious illness, was lad up, in the beginning of June, 1851, with an attack, which was at first considered to be one of sample fever. Two circumstances were, however, is marked, which the sequel showed to be of great importance. These were severe head-aches, chiefly contined to the right temporal region, and a slight discharge from the right ear, with severe deafness on the same side.

"For the relicf of these complaints, leveles were applied to the temple and behind the ear, followed by a blister to the same spot. Salines and a few gentle doses of neverty were given internally. Under this treatment the pain about, the febrile syn proms entirely subsided, and in the course of a few days the boy was able to return to school, and resome his usual occupations. The pain in the temple, however, never entirely consed. It was described as a didl pain, occasionally attended with throbbing. Up to this period there had been no vaniting, and no disorder in the motor or other powers of the nervous centres.

"On the 12th of June, he was again laid up, and on the following day. Mr Tribe, his usual medical attendant, was sent for. The pain in the head had once more become continuous and severe; and was limited still more strictly than before to the right temple, occupying, according to the patient's own description, a space not broader than a crown piece. It was not either acute or lanemating. There was still great deafness in the right car, though the discharge had ceased. An entirely new symptom of great significance was new added. Two days previously, the speech had become thick and individue, and was now at times almost unintelligible. Mental faculties unin pained, non-oryacentate; no strabism is; to lateral or ether deviation of the tongue; no suckness; papils somewhat dilated, but equal and sensitive; vision good; no heat of surface; no thirst; extremities rather celd than otherwise; tongue moist but thickly coated; bowers terpid. Pulse about 100 in the minute, weak, and fluctuating. Complexion pale, and countenance deeply marked with the stamp of suffering.

"On the following day his gait was observed to be insecure, and there was a drugging of the right leg. The face was also drawn, but to which side was not noted. The pain in the head had extended itself across the forchead, and the patent had become drowsy. He had also vomited several times, rejecting everything as soon as taken, except milk, which sat well on the stomach. The bowels had been freely acted upon by an aperient, given the day before.

"Under these circumstances it was decided to put the patient at once under the influence of mercury, and employ extensive counter-irritation. With this view, three grains of blue pill were given every four hours, and a blaster was applied to the maps of the neck.

"On the following day, four grains of iodide of potassium were given with each dose of blue pill, and a blister was applied to the shaven scalp.

"On the 16th, the pain had extended to the back of the head, and there was at times double vision. The counting and drow-sinces continued,

"On the 17th that is to say, the fifth day after the relapse, marked amordment set in. The pain had much abated, being felt, in fact, only when the head was moved; the utterance had become more distinct, and the distortion of the features had disappeared; the drowsiness had ceased, and the vomiting had become much less frequent. There was still, however, some

slight thackness of speech, occasional double vision, and inequality of pulse.

"On the 19th he had so much recovered as to come down stairs; and on the 20th he dressed himself and descended without help. During the greater part of this day, he annused himself with his pencil; and several complicated heraldic drawit ga, executed with a firm and clear outlite, which are still extent, show, better than any other evidence, low entirely the right arm had recovered its loss of power.

"Up to the 1st of July, the amendment had suffered no check; and on that day the patient was down stairs, running about, and quite cheerful. It is worth notice, that he occupied humself a good part of that day with a box of carpenter's tools, handling them with his usual freedom and effect.

"As the changes revealed by examination after death, coupled with the history already given, have no doubt that at this time, one if not two abscesses of considerable size existed between the folds of the right lobe of the cerebellum, such an amount of recovery as this must be based upon as a very remarkable circumstance; and as one which might realify head an incautious practitioner to give a favourable pregnosis. The only trace of cerebral disorder still remaining, was some slight thickness of speech.

The hopes excited by this favourable change were, however, swept away on the following day, the 2nd of July, by a return of the former symptoms in still greater violence than before,

"On the 3rd of July I saw him for the first time, in course, tution with Mr. Tribe, to whom I am chiefly indicated for the notes of the case.

"The condition of the patient was then very striking, and characteristic of severe intercrinial muschief. The pain in the head, at all times severe, was occasionally so acute as to extort means and cries. A very remarkable characteristic of the pain, was the intense degree to which it was aggravated by any, the slightest, movem at of the lead, voluntary or otherwise. The dread he showed at every such attempt, could not be readily forgotten by any one who witnessed it. The chief seat of the pain appeared to correspond with the base of the occipital bare on the right of the although in less severity, it attends the whole head. His brow was deaply knut, and his whole aspect none the

imprint of great suffering. He was very drowsy withal, so that Lie whole time was spent in dozing or acute pain. He vawned frequently; his pupils were much dilated, but equaland sensitive; and Ic was very intolerant of I ght. There was no discharge from the right car, with which he could hear the ticking of a watch several inches off. Everything in the shape of food or medicine was vemited as soon as swallowed; the pulse varied, being at the time of my visit only forty strokes in the minute. The belly was deeply sunken and retracted; and the skin peculiarly dry and hards. The greep of the right hand seemed to be sea aswhat less firm than that of the left, but there was no impairment or loss of motor power (in the way of paralysis that is, in any other part. His mind was clar, and memory good, and his speech, though thick, was sufficiently intelligible. There had been no fit or convulsion from the first. The urms was scanty, and of high specific gravity, turowing down, on being boiled, a precipitate, which was immediately redissolved on the application of nitric acid. The tengue was conted with a thick yellow paste. From this time to the 7th of July there was little charge except that the vomiting became gradually less urgest. On that day, to the suprise of all, he began for the flind time to amend, the pain in the head abated, the drewshess besched, and the sickress became less and less frequent. From this time hasteadily improved, and on the 15th of July was so much better, that it was agreed I should suspend my visits for some days. The head was now almost free from pain, he moved with case and freedom, and the vemiting had quite ecood. His atterance became much cleaner; his tong to much chaner; he begun to take light rourishment with relish; and his bowels acted, for the first time, without a cilicine. Although there was no dersargement amounting to paralysis, he had still n more perfect use of the left than of the right arm; feeding hunself, for instance, by preference with the left hand.

"On the lith the patrent was put in a warm both, which he much enjoyed; and, on being taken out, stood for some time leaning for support on his father's shoulder. This amountment was, however, of short duration.

"On the following day he became much werse, and, in the course of it, was several times seized with severa proxysms of pain, hasting many nimutes. During this time, the eyes were

fixed, and the pupils gradually dileted more and more, till the ageny passed into unconsciousness; he then remained for some time in a state of deep stupor, from which he slowly recovered. Although there was no convulsion, each of these attacks was followed by great exhaustion.

"I'rom this period he lingered, with very little change and no new phenomena, until the 17th of July, when he expired rather

salden, after one of the paroxysms just described.

"The powers of the left hand and arm were unaffected throughout, with this single exception, that, for a short time on the 9th of July the fingers were space-alically bent on the hand. He half himself to a cup of coffee without difficulty with that hand, about half an hour before his death.

"The principal agents of pleyed in his treatment were hitters, and mercury both internally and by manation. Latterly epiates were given to full the pain, and alkalies for the sickness; but the latter with little or no effect.

"The body was examined twenty-six hours after death. On opening the head, the ventricles of the brain were found to be enormously distended with perfectly transparent serors fluid, the quantity of which was not measured, but must have any unted to at least half a pint; one of the vertrides was in fact seeidertally specied by the saw in prinoving the skull-cap, although the begin was by no means deeply wounded. The cenvol itimes of both nemispheres were so much flattened by the pressure, that the sulci between them were entirely effaced. On paragraph the examination, the explanation of this state of thirgs was found in the condition of the years Galeni, which were flattened, and centained no blood; the return of blood through them I al been obstructed by the pressure of under-lying disease, and dropsy of the ventricles had resulted. A few transparent and very minute granulations, which were only visible when backed at obliquely, were scattered over the arachicil at the base of the brain. With this exception, the state of the cerebral membranes, whether of the surface or ventricles, was perfectly normal; they presented no trace of inflammation, and the structure of the brain itself was sound. The inferior surface of the right lebe of the cerebellum was attached to the dark mater by slight a likearons. On further examination, this lobe was found to be the seat of three distinct abscesses; two of which were situated

between a daplication of the deep folds which traverse the lower surface of the cerebellum. It is important to remark in reference to the history of the case, that their presence involved no breach of fibre or other structure, although from their size they must have exerted severe pressure on the surrounding parts One of them was about the size of a Spanish nut, the other would easily have contained a large walnut. Both were lined by a distinct membrane, of new formation, to which a so newhat thack layer of cenerete rus was adherent. These characters were best marked in the small wof the two absences, which, if any inference may be drawn from such appearances, appeared to be the older of the two. The third abseess was still larger, and was formed at the expense of the substance of the cerebell in itself. The certral part of the right labe was almost entirely ecr verted into pus, so that the whole of this lobe might be represented as a bag of matter whose walls were formed by gray substance The small portion of white substance still remaining was broken up, and consisted chiefly of different pulp. At one point, correspending to the root of the rhombondal body, a small extravasation had occurred. This abscess was lined by no membrane, and had no definite wall, the part in which the supportation was complete shaling off gradually into broken up mery us time. The pas it centained was also much mere fleid than that of the other absesses. From these characters there can be little doubt that it was the most recent of the three. The left lobe and other parts of the cercbellum were free from disease. On examining the interior of the skull itself, a yellow spot, about the size of a pea, was discovered over the petrous portion of the right temtoral bone. The dura mater was here separated from the skull beneath by a thin layer of concrete pas lying upon the excess bone; but there was no trace of inflammation or other discuse in the cerebral aspect of the monbrane. Over this space the bonowas described in its whole thickness so that, on I ghtly sensiting it with a scalp I the easity of the tyroparum was brought into vi w This cavity was filled with opaque lymph, of a reddish vellow colour, but on its removal the proper bones and in so dar appoints of the car were seen to be still in place. The membeens tympusi was slightly thakened and opaque; but with this exhiption was wand, as was also the mentus externus. It was ascertained that the langs were free from tubers k, and the heart healthy; but the other viscers were not minutely examined?

Upon ear-fully inspecting the bone, it was evident that this case formal no exception to the general rule Lil down by me, that when disease, beginning in the mastrid cells after the second or third year of life, injures the brain, the corobellum is the part affected, for it is clear that the part principally involved his posterior to the small bones, and that it is in reality included in the mastrid cells.

This case gives rise to one or two other important considerations; and first as to the duration of the discuse of the car. It. Budd informs me, that the earliest history he had of any affection of the ear was, that two menths before the fatal illness, the boy had been kept from school for two days by a slight ear-ache, but the attack seemed to go off. This attack of car-rebo followed an illness surposed to be scarlating, and it is probable that the attack was the exciting cause of the urgent symptoms, but considering the carious condition of the petrous bone, and the presence of the abscess in the cerebellum, there can, it appears to me, be but little doubt that the disease, in a chronic form, had been in existence for a considerable period. In a letter to no. Dr. Bud I says, "It is difficult to find a satisfactory reason why a carious condition of the posterior part of the petrous bone should give rise to absense in the cerebellum, and caries of the superior part to also see in the corbrain; but it seems to me that the difficulties are fewer under the supposition that the disease is generally propagated by the veirs than under art other. In the case of George Bell, the action of prepagata a by direct proximity was out of the question; for not only was the carious bone at a cut si lerable distance from the cerebellum. but no morbid change of any kind could be detected in the cerebral aspect of the dura mater covering the carious part Many other reasons, if necessary, could be given for believing that in this and many similar cases, the veins were the channel of the maschief. That it should have had tas under this supposition it would) to ren courter for some distance to the carrest of the blood is no real difficulty; since in the inflammation of the femoral vein which is set up by discused conditions of the uterna, and still more by intestinal older, we have undoubted and frequent examples of such a course: it would at the same time

be going too far to deny that in some cases, especially where the abscess is writed in the brain, the disease is propagated by direct continuity " Several cases have been seen by me in which, in a spet exactly corresponding with the cerebral mischief, the dura mater was eitzer ulcerated through, or manifestly diseased. From the peculiar disclaration of the parts in many sich cases, I should suppose the patrefretive decomposition of the carious discharges has much to do in the extension of the disease. With regard to the mode in which the discuse is propagated from the car, there appears to me no doubt that the dura mater is affected by direct continuity. To the lateral sinus there seems abundant evidence that it is communicated by the blood-vessels; and although it is impossible to disprove the statement of Dr. Budd, that the disease extends to the brain through the blood also, it has always appeared to me probable, that the existence of an abscess in the bane has by sympathy caused a similar disease. to be developed in the brain. It is quite certain that it does not take place by continuity, innamuch as a considerable layer of healthy begin often intervenes between the petrous bone and the abscess in the cerebrum.

It has been before stated, that disease of the masteil cells produces death by causing supportation of the lateral sinus, in-thanmation of the membranes of the cerebell in, or an absense in the substance of the latter; cases are, however, somet mes met with in which the pneumo-gentra nerve is affected as it emerges through the feature is become posterius. A case of this kind occurred to Mr. Coc., of Bristol, and was brought before the Bath and Bristol Branch of the Previncial Association, in December 1854. I give it in Mr. Coc's words:—

Case VIII. Discose of the mostered cells, a having to the lateral times and preumo-gastric nerve.—"An out-patient of the Bristol General Hospital came under my care, complaining of running at the right car, which had existed for some years, and occasional parexysms of acute pain in the car and head whenever the discharge censed for a time, such being the case at the period of application. Less has were applied to the mastoid process, and warm forestations to the side of the head, and memory was given internally. On the next day symptoms of meningitis having come on, the patient was taken into the house. He progressed favourably for some days; but afterwards began

to complain of stiffness and pain in the right side of the neck, and salden attacks of difficulty of breathing, as if from spaces of the glettis. There was a distinct rope-like swelling descending from the base of the skull, down the side of the neck, in the situation of the carotid sheath: it was very tender to the teach

"The diagnosis was caries of the posterior portion of the temporal bone; meningitis; obstruction of the right lateral sinus, either from extension of inflammation or from secondary purulent deposit, subsequent congulation of blood in the internal jugular vein, inflammation of its sheath, with involvement of the preumo gustric herve, especially the inferior larguageal nerve (the phenomena of the irritation of this branch, being, at any rate, more manifested than of any other portion of the nerve).

"The correctness of the diagnosis was proved by the fost number examination."

Mr. Leonard, of Bristol, brought forward a case at the same meeting, in which the paramo-gastric nerve was implicated, and it is interesting to find that the cases of these greatlemen are considered by them corroborative of the epinion advanced by mase that the parts of the encephalon, secondarily affected in carus of the petrous part of the temporal bone, vary according to the situation of the caries."

In concluding this account of the pathology of the masted cells, let the glance at a peculiarity somet ness met with in these cases, viz., their being attended with symptoms exactly resembling remittent fever.

Dr. Griffin, in the Indian Journal of Science, pullished two cases of the kind. One of them, which is also cited by Dr. Watson, is as follows:

A young man, previously healthy, was attacked with fits of shivering, accompanied by pain in the left side of the head. At first the parexysms were rather irregular, but they soon assumed the form of testan eque, coming on every other day, at about the same hear; the cold fit communeing at noon, and lasting about half an bour, tollowed by a hot stage of somewhat lenger durstion, and terminating in a profuse sweat. In the intermissions the pain in the head was triding, there was no thirst mer beat of skin, but he did not sleep. A tumour formed over the masses

told process of the left side, and was op ned, and a quantity of extremely offensive browned pas spring out with great force. This pare much relief. The bone was curroun ever a space as large as a shilling. After about ten days, the pain in the head and in the masteid process became very severe, the patent had violent shivering fits many times in the day, great thirst, bent of skin, vomiting and deliring; has face was flushed, and his pulse hard; and he lief within a few hours of the accession of these last symptoms.

(C) NICIOSIS OF THE MASTOLD PROCESS

On a require of their position and peculiar arrangement, drease of the mistoid relie is usually if a more serious character than disease of the tympanian. The difference between the construction of these cells in childhood and in the adult has been already deserbed, and it will have been seen that in each period of life, during disease, there is scarcely any possibility of the whole of the written being discharged from the car

In hildhood, before the massoid process is developed, the ralimental cells, as stated, are placed posteriorly and superiorly to the tympanic cavity, and are bean lof externally by a pertion of the squamens bone. In the instances already detailed of disease occurring in these cells derive children, it has been shown that it alvanced round vanital it caused the limit of the patient; in lock, in those cases the brain, or its men brains, were most probably a fieted long before the patient's friends applied for relief, and before the disc sed portion of him bad because oleta had, or partially detached, as as to admit the free erecall the matter from the mosterilor by Arcamiration of a specimerillistrative of this braich of the pathology of the adjust will saw, tent had the partien of necrosed bone, form ng toouter well of the missend cells, been a public of removal are by the life of the patient the pregness havards to the brum would probably have been arrested or ascent d. In the may rive of considerations of the most oil process which fell upor notice aming the cut-patients of St. Mary's Hospital the port in of nerved bur does beside a tehal before the randruss of the brun are it chel, inc. frequently the mass of bore comes away with but very slight central distartance. In lead, as in

rule, when the portion of necrosed bene is detached, although it may be of considerable size, there is very little fear of injury to the brain or the dara mater.

It is not always very easy to distinguish between discusse in the tyn panic envity and that occurring in the masteid cells. As a general rule, when the most oid cells are affected, the pain is referred to the region of the masteid process, or to the back of the heal; to do ness is experienced upon gently topping or pressing upon the most oid process; the attacks of pain and giddiness appear more in the shape of sudden paraxysms, at do the giddiness is note violent. It not univequently occurs that there is no perforation of the membrana tyn pani, though the disease in the masteral cells causes pritation and externs of the demoid meatures.

The following particulars relate to what may be reasile red one of the most a vocable cases of cares of the masted process.

Chrima entarth of the mesons of another lang the estated ich, courses of the bone, removal of the dad parties; it is en.

Moster W., aged 6, was brought to me on the 1th of Septo ner. ISol He mother and, that four years previously, he had an attack of searlet fever, followed by declarge from but come and by dulmose of hearing. After the ducharge had continued for three months, with pain at the back of the bead, and frequent gilliness, an absens formed behind to right car, which being lad open, a partien of dead hone was till, which gradually became detailed and was panoved. The discharge from the car continued. Or examination of the right car, the to militare, tyriquia was absent, and the meature centacted polypic In the left car, the remberna tymponi was perterted; the the asternitized the ten aren was red, at I present out un abundant dellarge lest me to tax our was a stade critice, through which, by meaned a pain, deal bone was felt. This was the upper part of the most of process, which, by show degrees, was detailed and provide After to removal, and the convertise of the ky incircles mis writer, the disclinence cis pre red

Alay rough the conservery sandarings I to the above, might be also Son are the less syngtons in slight, at

others very marked. There is usually polypus in the meatus, resulting from the irritation of the dead bone. If it seriously interferes with the outward progress of the dead bene, the polypus may be removed; otherwise it will generally be found to disappear after the discharge of the bone. In many cases which have fallen under my notice, the pertion of necrosed bone has been removed from the meature, without may in ision being trade over the mustoid process: a plan which may usually be adopted, since the numbranes meature is impuble of being greatly dilated, and the disfigurement is thus less than when an ine sim is made.

It not unfrequently happens, that the loss of a considerable partion of the masterd cells is unattended with any more serious cimulation of the hearing power than that accompanying simple cutarrh of the mucous membrane of the tympanum, accompanied by partial or complete loss of the numbers tympanum. Paralysis of the portio dum rerve is, however, a not uncomman result. This harve, it will be remembred, passes internal to the masterd process, and is apt to become involved in the disease of the bone, as in the following cases.

Church of the muchon membrane of the typparim and master cells give search force, caras of the master to aged 5, was brought to consult me on the 5th of February, 1853. His history is, that seven months ago be had an attack of searlst fever, which was followed, a fortnight after, by a discharge from each ear, the loss of the small bears, and complete deathers, so that he does not be in a sound. On examining the right ear, the remaindant typ pani and case less were desent, the in cours in the trunc of the typpanium was red and thick, and pouring out a copials discharge of innexe.

Left ere. The measure entours a large physical below which is a perfect of recrosed masterl process, that moses or being to also with a probe. The left pertenders a reve as purely and. The course of treatment reverses a below mostly in the administration of tour runds in a large charge of a firm runds in a large course of a firm gut, the portion of deal bone good allow worked as was to the cooke of the meater, and was removed; it was also it half as and it is being in all a

quarter of an inch in bree'th. After the lone was extra tol, the polypus disappears I, and the discharge consed,

Sometimes, as in the next case, the cerebral symptoms are of great severity.

Corner of the most oil votes; we received examples is . Ins we types of the postar days were. Miss J. S., agal 61, Take and si kly, was brought to ne on the 11th of August, 1 50. He. mother statid, that a day or two after hir bith a discharge was seen to four from the tabe of on h or, but in realism lanta from the left. The right our recovered, except a slight or a sional discourge, but it were constant on the left side; and at the ago of two years was followed by an abscess at the back of the ear, arrangement by violent pair in the hark part of the heat gidden as, and partial insensability. After the observe 1-1 tens inchepen between two and three marks, are uncled poortun of dead bene, of the size of a large horse-bean, some away, and about this time the child list the use of the rivides of the lit ado at the face. When seen by the there was so great a diltoss of hearing that she had to be budly spiker to within the distrince of a yard. The men brana tyn parti of such car was about ; the typopanie nacous numbrane was red and this k, a si there was a depression behind the left ear from which the pass of deal have had been removed. The treatment pursues comsist of nather scottered interpretate with warm water, followed by mill astringence. Gentle counter-critation was kept of betand rich out, at I tene in he a s alm astered. I vier these places the dasher greaterally or brided, and the property of I conquir to warring grim a

In our in to while, In the adult the masterd process rurely comes away in a considerable porten; and the outer parties is so dense, that the only way in which disenarge exapes from the anterior is through a small for. Institute yield, and this saleus lateralls is partially or wholly destroyed, is has been shown by cases already proved. The cause of the inward propress of the matter is, loudilless the difference of the inward propress of the matter is, loudilless the difference of the invariance when the mean and typical tests is whelly destroyed, and where the microscential rule of the paper is not so thick as to closor very made dances the equature from the most of colleccert, in quantity of the meter can compethrough the typic rein into the mention, but often the membrane typical is either entire, or, as in one case already cited, its lower margin is attached to the promontory, and effectually produces the escape of the discharge.

It is unnecessary to repeat he remarks already made as to keeping an opening in the non-brief tyn pam. When tast membrane a cyclently preven u g the ego as of the matter, and where the irrulation produced by the operation is not to sefeared, there can be no harm in trying the effect of a pareture Perfection of the most ad process also segments itself, and this operation may, durithes, be performed in those cases where the matter is peat up in the easity of the ear, and is causing sach argent and ser as symptoms, as are likely if not relieved. to terminate in doth. I have never performed this operator, but I should not write to do so in a se where the hie of the patient was threatened. Considering the large extent of the mastoal cells, it appears to me, that the last plan of operating would be to use a treplain over the madile and post mor part of the process and to remove a portica of bone three quarters of an meh in dan eter. It might be imagined, that when the disease has advanced so for as to produce some all attempts to pive relact by making an outlet for the matter would be influetual Such, however, is not the case, for in one instance related by Dr. Abergrounds, a young halv who had laid for three or four days in a state of perfect one; and whose situation was cersibere, to be pertextly hopeless, was manufactely and permanently releved by a sadden hearings of matter from the affected car Dr Aboverondae adds, "It is, low ver, by no programments in that in such a case is this the dis harge of na from the envity of the crimina; for there is reason to be have that extensive sopporation within the casety of the tymponum is rapable of producing symptons of great argumy, especially if there should be any difficulty of finding an outh.

The treatment, news r on which it seems to me safest to rely for promoting the absorption of the matter and preventing its secretion, so as to bring back the cur to a nore healthy tend diam, is counter-production, combined with place for majorying the general health. The following case this treated is one of great interest, as from the symptomic manufact when the

patient was first seen by me, there is no doubt that both dura mover and bose were affected.

Drawe of the water cells; gettiness, great pair to the hal, exceed by the use of a action—R. D. M., a chargement, aged 12, tall and the is not be tweened, constanted me on the best-multiless of Probosor M flow of Lebourgh. The lastery of the case is, that show a child, after an attack of car-ache, has had dood arge at times from the left car until the age of 24; from 24 to 32 had had one attack of pair and discharge; bestween 52 and 55 had several sovere attacks of pair at intervals of a few months; at the age of 55 had a severe attack of pair, after which such attacks because to paint, and the dockarge because constant and fits; at times serious, at others parallate or bloody. By acquees his of confusion and g d liness in the head separated, had no to prostrate in of a revolutionary, and a constant feeling (to use the pitient's words "as if he were an the limb of apoplexy"

About four months previous to consulting me, he exerted himself gravily in preschang on one occasion. On the same exercing, he afterwards not listening long to a speaker to a juble debate, with his head resting on his right arm. On ming up, he was sered with gridings and a much to ling in the right arm, while his pulse was slow and labouring. He get heme with difficulty; but, under the influence of rest and ger the pergatives, he speedly recovered. About two mostles afterwards the guldiness returned, but in a more persistent form, accompanies, by double visen. He had a feel to gar, polpitetion, and flatmency; and there was a fixed pain in both siles of the terel and over the frontal sinuses. The civiliary discharge from the car certified, and the numb feeling in the right arm recired, extending from the elbew to the figure, and hallow as a curit ly the course of the ulmar more. At this time he was treated with blisters behind the curs, but without much relief. A manth before the patient came to me be was under the matediete care of Professor M.I. r. who stated that as was then relieved by first and at made and the administration of teams In a day or two the symptoms use most a perfernise character; they were also internationt, affecting the left side of the forehead, eye, and face, and were accompanied by stalling of the tastril on that side. The treatment was then changed to

Fowler's solution, with an analysis on brocation; and in ten days the pain, guidiness, and unersy feelings in the arm all passed away. At the time of my social him he complained of occasional swimming in the lead, pain in the ear, and fitted discharge, tegeshor with a sensation at the back of the left ear when he walked, as if there were an cripty drum ther—a sensation which was increased upon tapping the masold process. The pain extends over the head from ear to ear, and also over the back part of the head; and when the discharge is very abandant, he seders from the extreme sensitiveness of a spot three inches posterior to the upper part of the ear. When he presses upon the left jugalar vern he feels a great weight at the back of the car, as it something would burst.

On inspection, the sarfure of the most is was observed to be red and deniated of epidermis, the appear and unly visible part of the membrana tympani was also ted, and evidently faller inwards towards the promotery. The lower half of the membrana tympani was consoled by a polypes. The discharge was milky, and very offersive. Upon slightly blowing the most with closed matrils, the air parted through the Lista dim take into the tympanic cavity; but it did not passe into the measure; so that the membrana tympanic was so deterformed, that the watch was not heard; the crack of the mail was, however, distinctly perceived.

The diagnosis for ned by me was, that there was a collection of pas, or of pas and makers, in the cavity of the mastell rells, and that, probably, the data mater covering their posterior surface was partially affected. I had no doubt that the discharge from the meatur was purely sympathetic, and the result of the internal irratation; it certainly did not come from the

sent of the disease.

Acting on this view of the case, I recommended perfect quiet, tonic in divines, and a bracing air, while a constant discharge was to be kept up, first behind the ear, and then between the shoulders by means of History. This treatment producing but partial bracit, in April 1852, about four months after first seeing him. I ordered a seten to be placed in the maps of the neck. For a time no good result followed, but in July the fetid discharge began to dry up, the power of leaning greatly im-

proved, and the terrons on my much increased. During the two years that the sctoit has been worn, the patient it case his own words has "er jeved a consocrable measure of health and confort, and to be comparatively well and strong;" and he preaches regularly one a week. He is anneyed new and then by slight attacks of gid liness, which are supposed, however, to depend upon indigestion; and are, he ades, "quite different from the oppressed fields g on the brain which I had two y are ago." Occasionally the having is clogged for a day or two lost the state gives way to the use of the syringe and warn water; the seton continues to disclarge.

The above case has been cited at some length, because it so fully thustness the peculiar symptoms of this affect on of the musterd cells, which is far from heir g uncommon, and because it shows the decoded benefit which is to be obtained by counter-irritation leng continued.

Before concluding the subject of treatment, I will effer a fix observations on the relation between the presence of and large trout the car and discover of the bone or brain. Parantes sometimes come to complian of having been edjected to at a late Insurance Office on account of a long-standing discharge from one or both carse; or an opinion is requested whether such a discharge is a valid cause against insuring a life. No doubt a discharge from the car should always be regarded with suspecien; an opinion which is beaute out by an inspection of the following table, showing the relation between the duration of the discharge and the acute symptems. The cases are taken from a paper of mine in the Metros-Characterist for 18 M.

Prinches of the base of the meaty

	od the medulla		o night midille		he left mandbe arry that k and 'X	; dum mater	he dues mare	d bart gueth	of from it, and the petrons bottom
Post-mortent Apparament	Pain in the head, ending in coma: five days, I'ms in the tympanium and jabyriash, and socued, the maduild, Pain in the head and cur; twenty two I'm in tenteral and inbernet; and to add of a clark of a cla	burn mater covering the apper wall of the temparatu thick and alcerated , bone carious ; mucous fucations of trans-	Visited pass in the cur and hence, pour training Temponic courty full of pass a large aboves in right middle the back and body; overstanding constraints and body; overstanding	An atmess in the left middle lobe of corninna, dura mater- detacker Com to tente as bene, the by east and eat tas	At the mean and interests a second, bear a erg on the left modelle of the little of the contract over temporation very that k and an exceeded, where on the contract on the contract of the co	An absence carrie in rol meets, so mattee An absence in the right middle core as him; then mater all east to a new Man of the production colores.	An above on the first makes corrected about the dues makes gently detached from the potence bone, took have done	A large three-at the first of t	Figure matter covering the petrons buse detached from it, and full of unifices I am almotes in cerebram; petrons bone earlows; tympanic cavity and vestibule full of pus.
Persison of Active figurephome passing Death	Paining the head anding in come; five days, Paul in the head and cur; twenty two days.	Paralysis of the portici fura norse a few. Dura met-days before desir.	Vident year in the car and bear, pure or the	Faut in the top of the head, followed by cerebral freisatton: len months.	Hendache, vomitent, channes, hiv carre, was the carre, a day after mother than the part care on eather in	described five days. Pain in the hoad for fourteen days; forest, come, for days.	Cerebra distance, places unless the tem-	hereen serebral nymptomis, coma, death an a few days.	A clear on beal pretation despite it often
Constitute of Descharge.	3/3 years.	24 years.	Occasionally for	11 years	O years; also ear-	20 years.	3 years.	12 years.	2 years, followed by interne pun.
The same	2 7	\$	124	8	ģ	Adult	2	7	3

DESTANCE IN THE CHARMALITY AND LATERAL SINER.

Pout transfers A guidants en	t, tents of litera siene, the arts di contrium to mius	we the coverages single of grey consisted matter; mustered to particular feet beneveled.	fraterny secres full of pure, auleus lateralise rucceus.	at Africas in left orbo of curchellum; sed us laterals curious, or pus in lateral somes, see nebry abscesses in neck and right fury.	s. (When of mertine externes and and we brotain, pure a lateral status and pug also verse, also ees in the his vertebest and posit	or Lateral amount it it of pine; on the articles carrons, and the temporarists proportion to proceed the transport to the transport to the transport to the temporary to the transport to the factor of the transport to the factor of the transport to the factor of the fa	As Admices courses of route the which is the right former place of a rate into patents have corner and will typing upon and the fact has the corner to the fact that	c. Nears in suche termonium of combelum; petrons bond	Absent in Each for anyhor of quebell on, caterral motion
Dares are a house by a gloune the men Pheals	Fair in this to he ear, administration, headen he, and the ear, press promites	Dars in the left inde of the broad during the tempt on a coreler, provided to the reast,	Patron the head, tights, fract. un absects on the trasted pricess, stupies, coma, there are he	Shirets of Readuries and pains of the right core, to sweet by and condent it; terreleval in terr days,	Fare in the ear and head, court booms, great practition, three weeks.	four in the ene and healthe showed the not the ene, completing, completing then wedge.	Entenno a starte, tent mess of abituma, great physical positions.	Land the en and achoof the bene, deser-	Henry he, et tour, come, she days
Dame et of Dochstige	6 or 7 years	20 years.	Marie cardy line.	7 presen	2 years.	At interval fig 5	Assertating A years	2 years.	16 9 150.
Lanced Parent	2	2	67 C4	Ę	2	ж	2	24	Adea

It is true that many persons live larg, laving had, during the whole of life, a lischarge from the cur without any disease of the bone; others live many years with a cischarge, but at death the bone and done mater are found affected, and might under many circumstances have assumed an arrive form of disease, ending in death. It is important, therefore, to be allo to form an opinion respecting cases if the kind. To do this, it is first necessary to decide upon the source of the discharge. If it ar see from the dermoid meeter, the mainbrana tympuni being entire, there is, as before stated, most probably arritation in the tyn panie cavity or must aid calls, of which irritation the disthat go is the symptom. Unless there were s'mply some cezematers state of the neates to account for the cisel, age, and unless the barring power were perfect, such a case should be looked upon with suspicion, especially if attended with any symptoms of brain or cerebral irritation. Again, if the discharge assues from the tympanic cavity through a small or a valvular opening, and it is requisite to blow the nose forcibly to clear out the typicaum, there probably is, or will be, some affect on of the bone, from the accumulation of the discharge. If there is a large orifice in the membrara tympani, or that membrans is absent; if there is no ulceration of the muccus membrane of the typ parame if there is some power of locaring remaining; and if by pressing and tapping the region round the cur, no pain is felt; and if there are no other symptoms of disease in the ear or head, I think it may be assumed that there is no discuse of the bene; and that by attention to early syringing, and the other plans alleded to when speeking of the treatment of these affections of the ear, there is a fair prospect of the dasase remaining confined to the masons membrana of the car. On the other hand, it becomes a duty to state that any negligence on the part of the patient, by which the discharge should be allowed to collect so as to fall up the orifice in the nambrana tympar i -a blow on the car, an attack of fever, or any severe illness, might cause an irritation in the car, which, if unattend if to, might advance to the bone.

CHAPTER AV.

THE DISEASES OF THE NEEVOUS APPARATUS OF THE EAR, PRODUCING WHAT IS USUALLY CALLED "NERVOUS DEARNESS"

G DAMAN IN MHEN THE TIE ADDRESS APPROTED 1. PRICE CONTINUES OF COMMENT AND THE TERM OF COMMENT AS THE COMMENT AS THE COMMENT OF COLUMN OF COLUMN OF COLUMN OF COLUMN OF COLUMN OF COLUMN OF CASES AND THE COLUMN OF COLU

The pervous apparatus which receives the sonorous undulations from the tymponum, and conveys them to the brain some of the most delicate structures in the human body as lable to many functional and organized rangements. As some uses of dearness dependent upon the demagement of the nervous apparates connected with the organ of herring, appear to be crosed by the condition of the brain generally, are of that part in a thirate relation with the acoustic nervo, it has seened desirable to divide the nervous diseases of the ear into two classes to the next of which belong these cases where the special nervous apparatus of the organ is alone affected, to the second, those where the brain, or jointly with the ear, seems to be in presid.

The first class may be subdivided into discuss among from -

- (1) Concussion.
- (2) The syphesistion of cell
- d) Various poisons, us that of syphus, searlet, or rheumata

[·] As I have nothing to me, to the news ptone man is given of the anatous of the labor that I have mid outreed upon the animos.

fevers, of measles and numps, of gout, of an accumulation of bile in the blood, and of quinine in large doses.

And the second into diseases arising from-

- (1.) Excess of mental excitement.
- (2.) Physical debility.

(a.) DISEASES IN WHICH THE EAR ALONE IS AFFECTED.

This section will be occupied with a review of the various kinds of disease comprehended under the first of the above classes, all of which are usually accompanied by more or less of congestion.

(1.) Debility of the Nervous Apparatus of the Ear produced by Concussion.

Concussion may arise in three ways; either from a blow on the ear, or from the effect of loud sounds, or from a jar of the whole frame. Affections of the nervous apparatus of the ear, as the result of blows on the external organs, are not very common, since, as a general rule, the membrana tympani gives way and is ruptured, and consequently the shock on the drum is so far modified in its effect on the ossicles and the fenestra ovalis, that the contents of the labyrinth receive no greater injury than that which causes a slight dulness of hearing for a few days.

Cases of more permanent injury to the acoustic nervous apparatus do, however, sometimes happen from the effects of a blow on the ear, as in the following case.

Injury to the nervous apparatus of the ear, produced by a blow on that organ.—A physician in London, while playing with his little children, suddenly brought his right ear into contact with the head of one of them, causing a rather severe concussion on that side of his own head. The concussion was instantly followed by a singing in the ears. I saw the patient soon after the accident, but could detect no unnatural appearance in the membrana tympani; and on carefully testing the hearing power by the watch, there appeared to be no dulness of hearing. This physician has been seen by me from time to time since the accident, and he tells me the singing remains as it was on the day the concussion took place.

The nervous apparatus of the ear is frequently injured also from the effect of a general concussion of the body, in which ease the hearing power is often entirely destroyed. The well-known instance of the late Dr Kitto, who was rendered whelly deaf by a full from the top of a house when a boy, easy be noticed in illustration, and some others follow which have fallen under my own observation

Fital terform in the right ear, and partial dratuers in the left, following a full from a horse. The Rev. R. P., aged 53. During many years his hearing has been didl during a cold Five years before seeing me, he had a fall from his horse, and the fall was followed by a discharge of blood from the right car for the space of two days and subsequently of matter. For some days after the accident, the air whistled cut of his right our whenever the most was blown. Since the socilers the right our has been entirely useless, and the left so deaf that he has to be loadly addressed within a yard of that ear. There has also remained a constant sit gang neise in the head. On inspection, the hearing of the . be cor was found to have been whelly destroyed, and the membrane tympani presented an orifice, the margans of which were epaque and uneven Left cur. The membrana 'ympani was dell on its surface, and in parts Calcurron is

In some instances, alight an heration of the deafness follow-

That de task or he right our fabrics a fell from a phinton, graded improvement.—The Rev. J. 1., and 35 had a distinct in the right our during a cold four years ago. In the sense year he fell from a placton, and was uncones our for some days. When he research his senseful ty, he found that there was a thorng would, like that from a tenshetth, in the right car, which was completely dust. During two years, he were, a thoughout to the accelent that from a tenshetth, in the right car, which was completely dust. During two years, he were, a thoughout to the accelent the pure the power of hearing gradeally in proceed, so that the pure t is able to hear a lead vice with that or The moses add contains and are expressed by mine, or by bacilly or named fabrics; when writing are studying, these misses become overpass ring, but in the true ing are much be search. On inspecing the right ere, the air is distinctly hand by me to enter the typical cavity, but the put ent experients.

no sensation in the car when it enters. A lond ticking watch is heard. When spoken to through a trampet, leadly and sowly, the voice is heard, but not till a second or two after the word has been uttered. The membrana tympani was epaque.

The violent shock communicated to the nervous system of the cur (most probably through the medium of the membrana fonestrational) in the act of coughing, sometimes produced desiness; indeed, in some cases, hasping-cough seems rather to cause deafness by this means than by the agency of poison.

Mrs. A consulted me in 1851, and ented that a week previous to her visit, directly after coughing, she experienced a pain in the left car which lasted for two hours, together with a boul singing noise which has never consed. She coughther with a boul singing noise which has never consed. She coughther with a troubled with a sense of grid liness, and a feeling of confusion in the load. Every step she takes so and alke the besting of a drum. The membrana tympani was followin, and its satisface dull. The watch was heard only when in contact with the car Means laving been used to divinish the congestion of the nervous apparatus of the car, the distressing symptoms of norvous as and griddness disappeared, but the sanging sounds remained.

The concussion upon the rervers system at the cor resulting from lead sounds as a very common cause of declines. In a previous part of this volume, when speaking of the functions of the overland number of the tymponum, it was shown that the energies of the tensor trupum imake is to render tenso the membrane of the fenes m retends, as well as that of the larger membrane; and in this term to lition the mer brane of the fenestra rotarda is flirewr into vibratory taos in its of rundi less extent than when it is in a related state. When a lead sound is artispated, the tensor type in mascle draws the mentranat, upani and the membrana fer stre potune tense; so that, when the approud of a loud so and is expected, it receives murstie car. On the entire, however, who both tembrases are conjunity by his, the same sounds their them into very extended v'br tions, and the fluid in the conblea by the naginal means it is non-transfer at the bean

concessed as to injure, and often most scriously, the expansion of the authory nerve in the labyrinth.

Injury to the nervous apparatus of the ear may be produced by a variety of sounds. Cases have been seen by me in which a cautomade at hard or sen, or the firing a single cutnou, has produced their jury; and others have occurred where an explanous of gas, thunder, a pistol shot, or even loud shouting near the car, have resulted in the same effect, but the most common cases are those which follow the long-centinued sport of shooting, where the deaft escalmost invariably occurs in the left car, which is turned towards the gundaring its explosion, and consequently receives the direct concussion.

The tentheest in recent cases, when the patient is suffering from the immediate effect of the shock, consists in the removal of the congestion by the application of leaches, or by cappains; by the administration of mild apprents; by strengthening the general nervous system as much as possible, and by account the enrugainst the effect of lead sounds.

Now in the over, destina, and a fency of declares in the hart, sector of the second of a posted shed; what Mr C So, aged the a fortnight before consulting me, fixed a post to fix the first time in his life, in the open air on a cell freety day. The concase in me instactaneously followed by a hissing noise in each car, but no no especially in the right, and he also felt a shock throughout the whole of the hour, followed by a "falling of dealness" in it. Since the nearly the has been dual of hearing, and has observed, among other thangs, that he could not hear "the ring of many." Lowing and must of place as we as applied beland the construction and must of the lead and constable week the application of the lead and constable week the application of the leads as not in mark the hearing had improved, and the noises doesnicked

Never a opport a reject by the reject of a comment. W. L. C., Esq., aged 73, about four mentles before remaining me, his horizing being to an perfect, was seving in the operate at Brighton, be king upon the sea, when a contemporar when he set was took without his having any the of each a proceeding being about to take place. The contemporar mass is in distributed by a single g in the rank, or rether that two years.

from them, and a sensation as if water were rushing through them. Since the attribute his heard a whisper very districtly, but a loud vide causes unphasant jarring sonsations in the cars, and confices to all sounds. In another case the car was "benumbed" for some time after the parent's child had should into it.

No core agreeties of the our in northy very land shouling; tery distress up weres, great rily When surgion to the St George's and St. Jam's's Dispensary, a poor man applied to me for relief from leafness and very distressing noises in the left our. The latter had lasted several years, and the patient, a streng muscular man, thanks they were consid by the lead shouting he is obliged to practise as a lawker of fish. These mises aure on in the left cur, and after rea airing there some time advanced to the left side of the head; they have iteressed lately, sem tures resembling "a rapid turkling," at others being like the driving of a slidge humaer; but most commerly they reserd to the roamng of the sea. When at their Indest, as after exertion, the house seems to go round with him. The car is quite insensible to may sound but that of these noises. The right car is healthy Or examination the numbers as tympani of the a first lear was found to be upaque, and the air powed through the Lista has the with a loud eraking. As this was a local aff tion, as the patient was a strong man, and as the symptoms were mercased by any course which in reaso I a flow of blood to the organ I determ n d to treat the case as one of congestion, and accordingly ordered the patient to apply twelve level as holow the cir, followed by a cantheridine cerute dressed with augment on by bringeri, at the same time that the cuter half of the rientus was wished with a solution of nitrate of siver sufficiently strong to posters despend the This was followed by the use of a solution of chloride of zanc six grains to the ounce) to the neutro, so as to cause a discharge. The result of this treatment was satisdetory. The noises, the petient says, " rave not been so both or nearly like it;" and ten days subsequally to this ripert, he had that has head was much batt r, and "he could be his work with at bong observed to give up "

Neverth apparatus of the ear injured by the enjourn of I to-

St. Mary's Hapital in 1853. He stated that more mentioners on say, directly niter the explosion of two bladders of gas at the distance of a yard from his head, he sadically became so hard of houring, that he could not have a voice except when spoken to distinctly at a distance of two yards from the load. The explosion was followed by a suppure sound in the cars, which gradually sabsided. The watch could not be loand at a distance of more than two inches from the right ear, and only when he contact with the left. The treatment consisted in the approximate of heches below the cars, but the patient did not return to report progress.

The following is a well-marked case in which the moreous apparates was injured by absoring

In the sa in left car following shooting, and temperately inevenued by a day's spent -F T, Fig., aged 23, secustamed to shoot has been gradually becoming shall in the left ser. For two years he has not been able to hear general conversation. distinctly, and the striking of the clock seems no larger attended by the natural wound Is more dill of hearing daring a cold. Is not aware of any cause that exula have produced the dea news. The right cir was in a interal state; by the left his watch was only heard at the distract of half an irch. The treatment in sist of in the way of gentle counter-aritmets over and around the car, and in doing all that could be suggested for chi saling local and general congestion. This treatment was followed by great improvement at the end of about three weeks, when the watch road be hard it a distance of lett in his -an improvenent which command, with the exception of a concepts sterred mental dames which crossed apen a nerror of al, at my This mereoscal dealmoss continued for some days, and then gradually dimension. The last time the petient was a reby me the leaving had not record the provide improved ste is the with could only be best in each twin the 1100

Not having had the opportunity of ascertaining the is datased the core by the ail of dissection. I have assumed that a these cases, arising from shooting, the nervous sort in of the care is different. The grounds of this condition are, that the news and directive having followed minerals his on the concession, and all the symptoms train and that a check had been given to

the new to system. The technological tool this con usual, it can be recely be doubted, may be analytesis of the stupes to the fetastre oval. In cases, indeed when the rervous system of the contact received a very severe conversion and dealers has subsequently shady come on, I have convinced possible of this analytics by desection, and will new relate one or two cases of the kind.

Complete de fines. T. D., up d 50, is so complete de fines. T. D., up d 50, is so complete de fines. T. D., up d 50, is so complete by east that he cannot have any so and. He states that, hiterary ears any when in a thurshest or n on the cases of bearing, he was rendered thoroughly deef by a clap of thander, and siness than the has not heard a sound. On examination, an orthogonal characteristic have an each membrana tyn paid. No treatment was attempted, but about two years after the examination, the apportunity was given me of describing has cars, which were in the following morbid condition.

Right our.—At the posterior part of the membrana tympani was an ordice about two lines in diameter, the remaining port of of the neutrane being white, thick, and tense, and nore extensive extensity than natural parts were also decrease. In the centre of the remnant of the membrana typipasi is a space about half a line in diameter, in which the op does not derived, and makens layers show remain. The leng process of the incommand the energy of the stapes are gene, and the expanded base of the stapes is attached to the fen stra ovalls more firmly than natural. The need tomous highrith was atrophical, and the tervous fibrilla of the each of the sorie.

Letter Lake the right, excit that the course of the stopes were only partially absorbed

In condition case of total dear is produced by a local crimeraling, the only morbed could another could be described by the other than the could was true about at the natural, while in the vestibule turn was a leposit of oval-shaped calls.

Res to sinche to these netroduced oning the profit of shooting, also occur to operation or page in occupation masking very lad sounds. This is a large feet as for reasing steam bookers I found a great number of meaning self-up and thorefore of light to work read the booker.

who were very deaf. It will be very interesting to ascertain by post-mortem inspection the pathological condition of the correlation subjected to such lead sounds, and some day perhaps the opportunity will be affected me of doing so.

(2) The effect of the application of cold on the series appearing of the enr

There are two classes of cases in which a dimination of the temperature is found to be injurious to the car, in the cae cold mr, in the other cold water, is the agent producing the effect. I have known ergine-drivers to safar from d afness after being exposed to a cola blast, and hartsmen also who have had a silden "check" when very hot, and have then stood about while a litter cast wind was blowing upon them. The effect of the application of cold seems, in the first instance to produce congestion, and ther to lead to the symptoms of reise in the ear and of deafness, which appear to depend upon a depressed or deprayed action, subsequent to and resulting from the cengestion. In what the degraved action consists, it is, he were, difficult to determine. The congestion often welds to the appliest on of leeches, and the deprayed action is frequently aiminished, sometimes who ly removed, by the use of gentle counterirritants, ton es, shawer-baths de

The first series of cases consists of those in which the injury followed exposure to cold air.

Total decliess in both ears following exposure to and by sleeping in the open air — A form-laborary, aged 25, was admitted and r my care at the St, George's and St James's Dependary, in June, 1950, on account of complete d affacts in both cars. He said that eighteen norths previously, after sleeping in an open cart in which he was railing in the wanter, it asked practice with him, intense pain came on between the right temple and car, which was relieved by the use of ventione continent. About three weeks after the exposure to cold the deafters made its appearance, at first for a day or two or b, and then despected; in the course of a few days, however, it recurred with increasing intensity and once more despected. This recurrence in I disappearance of the d afters ended after a few more days in total and permanent loss of harring. At the present time be caused hear a gun, even if treed close to the

hand. He complains of and noises in the head, and of great heavitiess and shapiness. All kinds of empirical treatment had been tried on him; eils of various kinds had been dropped into the cars, with brandy and sait, and then hot baked salt behind them, every species of nedicine had been given, and he had been cupped and bast red at the nape of the neck, but without producing any good effect. On examination, the upper part of each recombrar a tyripani was found to be red, the lower part being concave and white, air entered through the Eastachian tube and caused a loud cracking sound. Some relief to the head symptoms followed a discharge from each meatus, which was kept up by the application from time to time of the chlorale of xine.

Deafness and immag is the ever following exposure to call whate akata j. J. V., Esq., agod 49, consulted me in March, 1852 His health was good, and his constitution strong. He stated that twelve or fourteen years previously, while skiring on a bitterly cold day, a singing sound suddenly came on in the left car, which has remained over since; being at times very had and then much subdued. A few years after this exposure, the left ear became gradually dall of hearing, and receitly both the singing and dalliess of hearing have increased. The power of hearing varies, but is not worse after fatigue or excitement. With the right ear, the hearing distance was three inches, with the left, half an men only. Two level is were ordered to be applied below each ear, and the ears to be syringed with warm water, the object being to remove congestion. This treatment was followed by relief; but with the further progress of the case I am unacquainted.

Two other cases of injury produced by the application of cold air to the ear may be bracky alluded to. The first was that of a gentleman, used 21, who ten mentles before my seeing him, bong exposed to a very cold February wind, blowing in the left car, had a singing and pulsation easie within that organ; these sensations are unaccompanied with deafness, and are worse while in bod or reading. At times they wholly disappear. The second case is that of a clargyman, agod 66, who having been exposed to odd in a radway carriage, three years before my socing him, was subsequently attracked by a whizzing so and in the left ear, which has never crossed. By sitting up late at night, or by entering a warm reson from the cold air, the sound

is mere and, but is better rather than worse after antimer. Complens of dain used hearing, as goneral conversation is not be and The following are cases where the application of cold water resulted in injury to the car—

Deafnow for is a both of to to al out - T I, and 19. saw me or accent of his distress. He said, that more hour a year provided durings came on showly, after backing duly in cell fresh water, and in a month or eix weeks he became as deaf as at present. I we effection his hear at it disry for some months. He requires speaking to bolly within the d. tance of a yard, and at time emiters from a lugging in the cars. He is not deat a during a cell, and does not hear better in a carriage. The right ear is rather worse tost the left The previous treatment consist all in dropping also isto the cars, and it symmetry than with warm water. In exist ear the witch was beard only when in contact. The membrana tymprint a peared to be slightly more concave than natural, and its surface was dall and congested. The treatment consisted in the application of a very it my paper behind such car, and in taking snall does of blue pill and posite of polessium, a treatment which was followed by a slight ameloration of the symptoms.

Defice poster I is too days by begang the bear is offer of a Agid, aged 14 the daughter of a farmer, excelled me in 1833. She strick, it is two years previously, when very much heated, she played for head into cold water, not two days afterwards because so draft that she required to be loadly speker to the bank. The districts varies slightly, being worse during a citel, and at times, from no assignable cause, before. The treatment case and in keeping up a slight discount from the small cold in the first of mercury one throatest of a grain, of the hallerike of mercury, personal daring two months, resulted in decided improvement.

Is there with see in the corn ofter letter - A trun used it, was admitted aither my a result St. May's Hoopital, it day, I'm. Do not, that way years before, there but hing in a count of cell tresh water, as because it pully but in both a second in the count of a week was so that as to require to be destructed up has in quite class to but, completed to a the last of boxes, given and pulsations. The definess

and the noises increase in damp weather, or when he is tired, and he also he is a section in curringe and amid lend sounds. The treatment consisted in the application of go the counter-initiality over each initial process, and in taking alteratives, but without any be exicted offer t

3 Inspecies producted by the action of month of persons we the vertices appared and the en.

As his been stated, in a Hi fain to the causes just detailed, the nervous apparetts of the ear often suffers from the astronof the possess of gent, typhus fever, a addition touside or man pe. The ground he to fair ist, any independent of the earlies of the several persons in ment to in some cases where the ten lets of the region have been whelly described the never apparent is of the region have been whelly described by the never apparent is of the ran, and itself it in the carbbe and testicals dark-coloured and occasionally tinged with these exists about the cases of a princel confidentially tinged with these effects of persons of rations kinds. A coreful case leave in the effect of persons of rations kinds. A coreful case leave in the effect of persons a tendent upon these cases, and the results of the treat in about that whatever may be the inneclate off it of the posen on that we have treat, the secondary effect is to predayly congettent of that the rank.

Acres and deathers offer the ment o force. - Most by agrel 36, constitution in 1851. She stated, that ten year property also had up attack of manustic fesce, which was fellered by dulness of hearing in the right our, and ascompanies by a metent whizing sound and a julsation which extends ever the head. The left car has lately become dill. The watch was head only when pressed upon the right ear, or it a distance of six inclusion the left. Nature on provided any quarmust of disease, except a slight dilluse of the starface of the lift men bra or tympans. The treatment consisted in applying mustard planters and stimulting litities to the major of the nock, and the otherial sol it on of cantherides behind the ears. The result of two non his presentation was and an improve. ment of the hearing power, that converset on sould be more distinctly perceived, and the watch could be but I at half an multime the ridtear

Total data es felica of on att of the make free. -Mr.

M. G., n. ed. 17, a year and a quarter before consiling nor, had a had attack of the matic fever, which was followed by noises in both cars and gradually increasing deafance, so that in a month after the fever be could not hear any source. Since the attack, has now and then neard lend senable for a very short time; but when he saw me he was so deaf that he could not hear anything, even when the poker and tongs were knocked against each other. The cars had been syringed, blacked, and gulsmixed without any effect. There was no appearance of disease in cit are our. The case was ut once in gurled by me as in mable.

Part at leaf cas filewing an attack of to has fire - Mess. A. M., aged 16, saw mer on Much 1st, 1851. Heren years presently she had an attack of typh is fiver, and coming the illness became so deat comet to be able to hear the human view. After the symptems of fever had disappeared, the power of hearing slowly returned, until she was able to hear when lindly spoken to close to the leaf. There was no appearance of disease in either cor.

Protest de fiers following fear.—P. A. Esq., aged 43, consulted me in December, P-53. Twenty years before, he had an attack of fever, during and for some time after which he was so deaf as to require to be spoken to close to the ear. The hearing gradually returned, and at the end of two years he hand perfectly well for a very short time, when the deafness as gradually returning he soon had to be loudly spoken to within a yard of the head. Does not now complain of neises, but had a ticking sound in the care. The deafness is some after flatry, excitenent, or fetigue, after damer, where or here; a starle glass of other of the letter in reases the deafness instantiance by. Is better after a discharge from the mass, and while ruling in a carriage. The hearing power of the after its gene. On examination, no unnatural appearance was detected mention, and the watch was heard when presed upon the right our.

The defines faire jar estable of fewer Mass C. J., and 21, what a cliff had an attack of fever, since which thought has gradually become deaf, and it the present moment and their even a lead of pring of the hands. Five years ago both totalls were partially managed, and their remaints have researly been supported with no offer except that of predicing

great mental depression. There was no appearance of disease in any part of the organ.

The poison of sould free, like that of lightes, semetimes injures the nervous apparatus of the cur, and not unit equently complete deatness is the result. The following are illustrative cases.

Induces of herrory todors of no attack of market fever,—Mrs S., aged 20, had an attack of searlet fever, eight years previous to consider a me, and since that there has been troubled with a belies of horing, especially during a cell. A year ago, after having saffered much trouble, and ofter being in we kly health, the power of hearing gradually decreased, and this decline was accompanied for the first time by pain with irritation and declarge in both care, together with constant noises like the thomag of bellows. To unable to hear general conversation, but a single value as heard distinctly. The left car is worse than the right. On examination of the right car, the surface of the rights was found to be dry and the contain small portions of epiderosis; the membruin tympani was opaque, and the Eastacel ian tube pervious. The left car was in a similar condition.

Complete deglaces in the right car produces by the person of searlet feter. - Mr. II, aged 20, had an attack of searlet fever at four years of age, since which time the right car has been so deaf as not to be able to hear even the elightent sound. On examination, the right numbers a tyn pani was observed to be more epaque than natural, and the left car was perfect in every respect

Vamps.—The peculiar poison which causes the discuss generally known by the rance of runips is vary often the source of complete the faces, which, however, usually occurs in one car only. In these cases the nervers apparatus is evidently affected, as the dathese cases on such style day, is usually complete, and, as a general rule, no apparatus of arease can be detected in the mosters, rand must tympan i, or tympanic cavity. When the nerve is not whelly paraly sol, and some, although it may be a very slight degree of, housing remains, the only plan of the tentum altitudes for the contextification for and around the case, at the same time that the cor is exercised by means of the check speaking tube

The circulation of the raixed with the blood is sometimes a

cause of deafness, and it is also well known that large doses of quotes are also liddle to be followed by temporary desiress. I have met with only one case in which pour court injury to the car was assigned to the use of large doses of quining.

The poison of just may also give the to dealines and other peculiar symptoms in the head. In the cases of this all took which come under my netro, it is not relief to cover that the head symptom compliand of, yet a toling of vacancy, we at once blowed by pressure upon the air contained in the extend of regions.

Distance served on proceed in the resety of t-It T, I spraged 64, consided to in Jane 1857. The sail that for the last flar or five visues he had been so cet to attacks of good, was blad of the scarsed him good in sevenance and the disease had recently made so much progress as to make him forful that his brain was weakered by its influence. He added that he was never really char-headen excepting just after an attack of goat, when his supposed his blood was temperative freed from the person. He had rapally aged in the event of the previous two years. As extremely distressing executions had lately provided itself in the from it's peed y sepection if when y in the cars, accompanied sometimes by a low hand any erand. There was no dealers, and the patient applied to me culy on account of the sensations in the car. On exact uniting small depends of gonty matter were observed in the adstance of the right apper eyeld; the surface of the meature extense was it almaltred of or; the circumstrate of the nard rang two part and of the large processed them. Il me were also red, while the surface of the type oud men beans was very benefit. Air proved freely, and with he natural sound, into the trouper is cavity The beering privat was perfect. By what, then I'm could the d stressing symptoms be caused? Wen they the result of congistion of the verve? a condition which is seemed to me pribable, might reader the nerve so exquisitely sensitive, that the end many some ever fleating in the nir in ght became a some of xechanist to the ear. Being awar and from prevenue experates it situality case, that pressure upon the extern I may be so as to all at effect that is the season the new or world messe the symptom complained if I closed with a vingaread extend mate, and the applications at endisappeared. On subsequently exert are a gentle pressure on the care by the introduction of cotten steeped in water into cach, the patient was enabled to leave in comparative confort. For the purpose of preventing the constraints of the symptoms, it was of course requeste to caronish the congest on for which purpose two booches were applied below each ear, small doses of colorional administered, and strict aftential to distenpoined. The quantity of wine was dorosed from four to two glasses duly, and in lea of boof and nutter, of which he had been in the hold of particling very alreadoubly, he was cordered to live principally on positry, game and fish, with alm claushance of form necess food and vig stables. The result of this treatment was the removal of the distributions symptoms in the cars, and the gradual disappearon coof the attacks of gout.

APPEARS TO BE APPEAR.

(1. Dib hely of the necessary, at also now I freeze at it exclement.

A young bely, of about 25 years of age, is brought to are by Lar mother, on a court of deafass in both cars, one being made desfer than the other. The patient as pake, rather this, and has a look of d press on She complains of h maming nesses in both cars, and hears better in a carriage. Upon examination her pulse is feel by than natural, and the deafters is so considerable that she requires to be build spok in to within a yard of her cars. There is no morbid appears not in any just of the cor, and the Larenchian tube is in a netural state. On injuring us to the origin of the decliness, the parent states that hey had not been able to detect any cause. The deaf ass came on three years previously, when the young lidy was in good health, and gradually increased, tal in four mont is the patient had become as d if is now. She is rather dead rather excitement and during fatigue. There is no hereditary tendercy to deafness, The young lady has remained at home with her mother, has taken plenty of exercise in the open air daily, and not red to bed cally; but, for some preson or other her tervous system The hat atmost, and shows a coly excited. On fur or opentiming, it is found that about the period when the destance cance to the partie of war particularly to be so and altitudely it terns out, by her confession, that was had been dorply grieved

by the conduct of one of her friends, and had often hen awake at night indisliging in service, and that, at such periods, the news came on in increased force.

Another young lacy, aged I has brought just after having school, where she was well tak n erro of, and so laked by all, that she even preferred school to lame. Her parents stated that six use the before, without any apparent cause, their darghter had grown gradually deat, and can at present hear orly when very distinct y spoken to, within a distance of two or three vates. The decliness is werse during excitenant. There is no appearance of discose in the curs, and the girl is strong, active, and healthy, her nervous system is answerer, very sensitive, her feel ugs most acute, and she knows in solvine over slight mental troubles which would pass unkeeded by ordinary persons. Perlaps all attempts to find out the cause of the deafness are in vain, and the parents go away with the assurance from the medical man, that at the time the deafness, first appeared there must have been some cause of runtal excitement to call it firth. After the lapse of a shorter or larger period, the medical man barns, perhaps, that at the time in question the young lady at school suffred a great deal of mental anxiety, owing to her religious views being in an us a tiled state.

These two cases are good types of the closs of nervous desfuses now order consideration. The causes may be very memorous, and in some misteness are but alight, compained with the distressing symptoms which enoug; but it must be term in mind that, as a general rule, the nerveus system has, from a variety of causes, been allowed to sink into a weake and con litera-Thus the child may have been ov eworked, have suffered from in legistion, laid too little exercise or to t enough alop, weather tien also may have been defective. In a digressed state of health from any of these causes, an apparently slight additional existen may produce the injurious effect on the nerveus system. which has been indicated. Sometimes there is no diminution of the hearing power, and the patients complain not of deafness, but rather of singuest noises, which are in reasod by mry mental ex ilmant. It more common prime are not constant, but only agent der mestal enstrert the slightest unpleasant thoughts pts ser eter son there is at an it on the the moses,

The deafness and no see in this class of crocs, if slight, can be e med by removing the cause (a depressed state of healths, and by giving tone to the nervits system by toni a and by Leal applications to the cur. It some cases, however, of the species of nervous deafness, the symptoms of noises become so greatly aggravated that indees their peculiar character had been letailed by several patients, it would be difficult to credit their existence. They may commente with a gentle sugging, then increase to a hissing or whizzing so ind, that suddenly changes to a series if short era ke, like pistel shits, followed by a rushing wand like the wand, or the escape of steam from a boiler, after which a rolling may croue like thunder. These so inds vary much in intensity, being impossed in some to rainy weather, in o hers by an easterly wind; bod by fatigue may sometimes or see them to be a agnitive, but the source of increase is usually some discomfort or excitement of mind. A young lady, for instance, comes into my room with her mother to consult me, and she says that the noises became rather werse than usual whan told that she was gorig to see a medical man; that they were a velerated when enturing my house and waiting in the damingroom; and that they reached their serie of intensity after the excitement attendant upon my examination of the cars, and questioning her about the symptoms. The important problem for consideration is, can the cars be improved? So for as n y present experience extends. I may say that a large number of the worst cases can be but a ightly if it reneed by treatment, but there is still a large number who he may be very greatly ben fited by measures calculated to brace the nervous system; as times frosh air, exercise, and mental repose. In these cases I am giving electricity a trial.

Indulty of the necessary apparatus of the etc., produced by over-study - Lady D brought her child to use in Jame, 1872. The young lady was twelve years of age, thin, rather tall of her age, and pub. The pulse was weak; the tone's large and red; the mucous membrane of the traces red, the kind rage is. The absenced are glands were somewhat colorest, and she had been subject to glandular swellings in the mark. The appetre was good, and she particle freely of ment twice daily. She are taught at home with large sterily two givennesses, one being for languages. She deveted between eight

and nine housedaily to her studies. The hostery given me was, that during the list two years nither then assign ble consethe power of learning lad gradually dimensional and there and here slight noises in the cars at times. On inquiry, it was chaited that she mas greatly interested in her studies, and very anxiets to make progress in them, never not a timing of her lessens. Her interest in them increased to existenent, and she was often agreated and increased it to though the to accomplete as much as she desired. On examining the cars, a slight dulm has was observed be in each men brane tympari; the flusts him tubes were pervious, but the honning power was so dimensionly that she required to be loudly spoken to with in a various time hand.

This dealness was at times so greatly agg avated, that corsiderable difficulty was experienced in making the patient hear at all. Is was, therefore, polyable that there was considerable d bility of the remous apparatus of each ear, for which tences were prescribed, also a gently stimulating embrocation; fewer hours were to be devoted to study, and light nutritious tood, as game pealtry, fish, was to be taken meteral of so ratch ment, All this residied in some slight amelioration, but still the decttrees were very environment, and in arrest greatly at tenes Under the cercumstances, another consultation took place, at which I clearly traced the attacks of increased deals as to prove than usual nervous excitem at following more than usual race tal with. In addition to the previous tone measures, entire rest from study in one shape was enjoured for three months, during the whole of which time the learning gredually improved, and at the end of an months the patient was delived to be perfetly well; and although she has recinal for previous plane of stals, moderated according to commistances, the case remains sainsforters.

To the above case the details of several others might be added, when it a brief ellistic might in. There is have a good 27 core to the feet did not except and by a see with gradicity case on the organizations, our parts. The moreous series in a reason of the period to decide which then the bricking of for a circular contest the period to decide, among the contest of the period to decide. With the contest and a rest of the meet discrepance of the meet discrepance in the bricking of the meet discrepance of the meet discrepance in the bricking that were always to be decided after meet discrepance of decided.

Another halv of nervous temperatural and warm falings. was satting at home awarting the return of a brock r to whom she was greatly attached, when he was brought home dead from a full in the street. For the space of a year the water gave was to despondency, and, as she tall me, the thought of her latter during the whole year was someth a mornal about from her mad. At the cul of that true, as her spirits began to in prove, noises a pend in the cars and beat, dances of hearing idlowed, and both mores and deaf are so greatly increased, that in the source claim dur your, when seen by me, she was so hard of hearing as to require to be budly addressed at the distance of a yard or two, while the mises had rea hed a pitch of extraordinary exc teners. There was senreely my conceivable would, whether of thunder, cannon, tiring grass, bells, hossing, colling of the ser against the brech in a storm, or winds having, to which this lary was not subject. These sounds interraixed and alternated in a transfer quite indescribable. They remained of the sense general intensity, vaying somewhat according to weather, for several years; when another sor prodemente bereavement o corred, followed by some new no as of 6 stil. tairen terse character, but her de, f. ess remained much the same

Another hely, who critical at about 20 years of ago, was subjected to sever forms to tride which, after proping upor harmical for some years, eached in sub-total destines that she could not here a jest deshot fixed along to her head.

The variable amount of leafters but her class of cases is sometimes very money. There I had it a long while a parent under my case who when parently tranged, a all destinety hear in character money to him at about the castance of a yard; but it has hag it redd him mything which excited his interest halos a searth or glay draft was a to heable to hear a small sed would run a search the extensity and d, when he had is well react.

It is different to draw a convert comparison between the nather of cases of decides of per less upon some of portal extensity, and time area of from vertices of the best on but from the day to the convertices of the class convertices.

to be considered are the most common. They occur in both wexes, but are more frequently met with in the femile; and present great varie y of farries well as cause. Sometimes they are temporary and produced by a long walk, heat of manualate bears, &c., when a does, with diamished learing power, come on, but despicar offer rest. Other cases, and even some of these win h concer, sublinly, ney, however, remain more or less perminent. Thus cases have been met with in hiv experience in which patients have become totally deaf after the a limpuistration of too violant a parget ve, or after an areask of diarrhou or cholers, at ducker the veryous exhausts a attendant. mon childlith, in some instances of the later, the deafness has begun with the birth of the first chill, and it creased with each successive birth, until at last the nervous power was whally lost. Perhaps the most common cause of across dealiness form physical debility is the want of proper care in the management of young persons, and particularly girls, when they are growing fast. In hospital practice, voing nurs mails who carry heavy children, and whose night's rest is often disturbed, and youter just entering laborious situations, are found to suffer cause, in fact, which reduces the nervous energy of the book to a state too low for the due regulation of the functions of the various organs of the frame, may be followed by a transfest depression of the nervous power of the ears, which shows thatf not merely in damn ished power of hearing, but often by singar or and other sensations in the ear, and som times by severe point like tie deloureux. In cases where debility of the pervo is -valen. of the ear is the result of a debilitated state of the body, the pube, as a general rule, is weak, and there are symptoms of previous or present indigestion. Conversly, no unhalthy condition of the organ itself is apparent, though in recent cases the common may be sefter and more absolut than usual, and in old at, a ling cases may even be absent

The treatment of cases of deb by of the merous at paratus of the car aring from bodily delikty, consists in imparting, by every possible means, strong he to the gracial system. Exercise in the operation, a due amount of rest and sleep well-rentilated rouns by dry and might about dince of notations food, strong-lants in moderation, to it is in the stape of quantary book, strong-hims, crosside, &c., should be prescribed; while locally, go of

stimulants should be applied over and around the exert I have never found the exposer of other applied to the temporic excity by means of the Lastachian extractor of any some exposure my limited experience of the use of paleators much oblight into been favourable to their employers to Sarrasse are deen colly and odd to tenteratures, and the makes dimension designed, while the distances in greatly donors had; but if the tause in which the distances are not be allowed to content, or it any distilling in the near he present, total deafness may ensure in spite of every remedial off m. The following cases are all interesting

Theolors produced by report of suffered day over. In the early part of 1877, a year of gentlerum, and 14, was brought to me by his father, un account of grallity is reasing deafness. He appeared to be in telerable had he and we sat set ool in the roughbourhood of headen. No cause coal, be assigned for the effects on, which had so for advanced as to cause Line great discountors from his imbility to be or what his in sters. sail to him. Or examination, it because apparent that the deafters depended a por delility of the new as system, for there was no losters of a in other discuss, but was there my appears nece indicative of decise. The parent had, however, avasional moises in the cars fell owing or recent on, on I he certainly was deafer when he was tred. On my ury, I could to cover no special cause for the death so, as we followed the came rules and regulation which were parsued by all the boys in the school. I prescribed internally quanta, and a stimulating humant externally, giving directions that he should not be over-worked In a most's time the bay was seen again, but now incl. a. ting hather some sorte, so I requested to be allowed to see the hor with whem he bounded, in order to severtal, further parts show as to have ade of living. On the most mande questioning no will int case could be detected, except that, bong very descrous to prepare his less us will, he sat up so late that when the time array differ getting up, he was so early as to be reused with hi healty. It was at once rendered probable, that the debility of the nerve is appointed of the ear neight be dependent upon the war t of sleep; and I therefore requested his friends to wee that his daties wire so relaxed that he could take as much who p as he required, and grave directions that he should go to

bed at eight o'clock, and sleep until he awake of his own accord. The result was, that for several sa cossive nights, he slept for fearteen hours and by degrees the number was reduced to tes, which was his usual allowance for three weeks, at the end of which time he returned to me, when, to the gratification of all, it was found that has hearing was nearly restored, and he was no longer styled "the deaf boy" at school. This patient has been seen by me twee or thrive since, at considerable intervals, in consequence of the deaf see returning; but each time it was evalent that the nervous system had been two much exhausted, and the ach inistration of quinine, with less work, and an increase in the amount of seep, soon restored the hearing.

Total dealers produced by the nervers clock correspond upon american in outhoughts. Min. B., aged 10, pal; and of a nors ous temperament, consulted me in 1850, on account of complete hadress in both c. rs. She stated that she had married in Indiaten years previously, and at the time of her recreige she could hear perfectly well to the occasion of her first continement, previous to which her bearing was still perfect, she sa least a good deal from exhaustica, and this was followed by a great degree of distress, so that she could sorpely hear what was said to her, even when the wire was much raised. I has justing up, and grewing stronger, the dafa is was so rush reli ved that the parrely required to be speken to a little letter than nead. During early an assiste confinement in India, and arting in all to four, the definess greatly increased, and after cach provery becarre there permanent, until, or the last or even, she remained as deaf as at present, when she is allesed to have resourse to signs. Indeed, she has now a heart the veit a of her veniger children, and can endy by the movem at a fither lips understand their words.

The right the recommendate of the recommendate

tubes were in a natural state. The treatment consisted in sending the patient to the season le and in giving him quinine, using at the same time a simulating himment over the ears and at the back of the neck. In two months his strength had greatly increased, with a corresponding improvement in the hearing. He returned to the considerto pursue the treatment in capital spirits and was induced to go out on two consecutive days to evening parties, at which he stayed till very late. Nexuous exhaustion followed, and his hearing sank to the same low obtains which he fact consulted me, nor was it until after two months of very quint life and stordy keeping to the prescribed freatment, that he again begin to improve.

N come de times proposed by over-exertise. L. Clarke, aged 31, a tall insecular carter, was a limited under my care at S., Mary's Hospital, on January 27th, 1879. He stated that feartern years before, when out of health, deafness came on in the lift ear, a companied by noises, sometimes like a kettle singing, at others, like the ringing of bells. On recovering dis hearth, he found himself perfectly deaf in the left car, which has remained so ever since. Eleven weeks ago, when a good deal exhausted by hard work, he took a bad cold, daring which singing came on in the right car, with loud noises, like the ringing of bells and wave accompanied with so scripus an amount of deafness, that he required to be spoken to in a load voice, will in a yard of his hold. The patient's pulse was weak, and he had a with espect, as from exhaustica of the navous system. On examination, no apparamee of discuss was visible in or her ear, and the Lustachian takes were pervious. Two grains of quinine were ordered to be taken twice daily, and a stinds ing liminer t to membed ever the surface of the cors, at the back of the neck, and countle spine. In the course of a week the noises do reused greatly, and made strught they had wellly disopposed, while the hearing power graterily increased; so that when he left the begind at the end of six works, to use his own words he "at times he are quite needy."

Several cases of a similar of tractor milds be o'ted, in which espeally favorable results followed the aliability ration of step homes, in does varying from one-thertists to one-tweet other a grain, twice or three dialy; and in what instances, where not not quinns nor stryel may were of my benefit, does of

creasets, or of merphas, or of both together, were predictive of great majorvement.

Necessar dealers resert by enquote and merghin, Moss M, aged 29, in good health, but very easily exerted, conas led me in January 1870, on account of deatness. Four y are previously her left car gradually became draft accompanied with noses very difficult to describe, but something like a whitzing, and these noises were in reased by any external nose, or if she felt nervous, trivel or excited, and were worse at taght. In a few menths the right car was also affected in the same way. In both the distress was gradually increasing. This destress we also accompanied by a sudden less of voice after she had spoken a few words. The only cause to which alle can averile the de fnose was the habit of going for many hours without food and then enting very rapidly. Showhad been treated by blisters, whose use had been followed by a rapid advance of the dealness, and she had been tell that her case was meanable. At the time of her first consulting me, it was requisite to speak built within a yird of her hand, and she was deaf to all general conversation. On examination, each men brena tympara has a perfeetly natural appearance, and the losinehum tubes were lealthy. The to-stand consisted in using grathe counter-irritation oper each car, the hak of the neck, and down the sain, and in altrinistering cross-to-and merphia, in doses of two or three minutes of the former to me-twelfth of a grain of the later, twin deily. This treatment was continued perseveringly for four mont a, at the same time that every measure for restoring the general builth as respects food, exercise, and dit, were resorted to, mid at the end of the treatment the he ring power was so greatly in proved that she could both laur and take part in general conversation.

Cases of nervous affects in of the correspondings occur in which the chief symptom is point, the treatment does not differ him that of the last class of cases.

From in the left ear, accommand by dimension power of hearing, following over-let one. Mass T., agod 25, pair and not strong, was brought to consult me, in May 1876, on account of a para in the left ear; this pain had under its first appearance about a year before, after the parairt 1 d unit gave considerable fargue by attention of several extens parairs in

succession, and remaining very late; and the pain was much accelerated by any cause which produced fatigue. The hearing power was very slightly affected; and as the other ear was perfect, no complaint was made respecting the hearing. On examination, the organ appeared to be quite healthy; and feeling that the pain arose from deranged action of the nerve consequent upon debility, quinine was prescribed internally, and mild stimulants applied over the ear and down the spine. This treatment was followed by considerable success, as the pain disappeared in the course of a month, but returned slightly upon the patient having to undergo great fatigue.

CHAPTER XVL

THE I INFANES OF THE NERVOLS ALPARALIS (co-district)

COLLEGION OF THE MINERAL PLANTA CALLS AND SPRING OF THE

Is the case hitherto described of disease extending from the tympania cavity to the brain, the upper oscous well of the tymmanun, was the part affected, and the meaning through v as h discussion advanced to the middle or bril courty. There is, he we ever, and ar medium by which discuss may be convered to in the tympanic cavity to the bran; and that is through the Labyring a When it is recordance that at the irror wall of the typpauma a delegate non brane it, inbrien braster rotunday is all that separates at from the eachier and if at the base of the states with its fire highwards from the city water. between that wall and the vestil ale, it will a atmady be in barrel that disease in the tyraphic casty would frequently alson to the laboration. The occurrence is, however, in fact, very race, for this reason, that alteration of the min seems nor an of the tympenum is far frem a common disease, while, under the influence of chronic inflammation and of the societion called d in the tymparam, the membranes both of the feacstra rota da and evalus here me this kented and turgid

I om not aware that any case has been recorded in which disc so had made ats way through the fenestry retends for the laborant, I if in the course of my absects as I have found the track on of communication to have been, in one anstance, the trackers ovalle, and, in the other, a current aperture in the outer arm of the external souri incular count, where it believes into the typicate cavity, and is expressed by the typicate cavity, and is expressed by the typicate residue in the laborant. The discusse readily alwayers through the orbitation that of the trackers and its absence to the auditory next, and there to

the base of the brain and modula oblongate. In certain cases paralett matter is efficied beauth, the arcelarid over the whole surface of the base of the basin, surrounling the nerves in their cranicl course; and the substance of the pers l'aroli or modula obligata may be distroyed by alcoution, or an also as may form between the archanoclarid pia mater. In some cases the lisease extends a confibrable distance down the modula spinalis.

In more cases the haly winth becomes carious or necessed, and the dead here is discharged without the production of any symptoms of conduct distributes, as in the following cases. He first occurred to my friend Mr. Hinten, who kindly placed the preparation in any reason. It was of a man et. 35, who suffired from a combarge from the right car for some years, and at host the cochlea was discharged entire. The second case occurred to Mr. Slaw, and the following report is extra test from the seconth volume of the Transferse of the Pathelogical Society of Lead n'

Filtre's from the ist are of a boy of the greater part of the geternal posters of the topologic bone welrowed the another models are to come of begrowth, appointed by recover.

"A boy from the country, at. 7, was consisted into the Middless K Hopital on the Middless The discuss succeeded a severe attack of secretary, which he had two years and a half ago. From the right car the disclarge of pus was not of great muonit. The lift external ear projected considerally beyond its proper level, and an inegular piece of bone, surrounded with furgous grandations, pretruded from the number into the concha. He had paraly in of the missies of the left side of the face; for a year he had been completely deaf in last cars.

"On the hid of August, he was just under the influence of old reform, when Mr. Shaw first extracted the piece of bone which proported into the corolla; this appeared to have been the posterior harder of the external recatus of the ten poral bare.

"The cartilaziners take having been alcerated by the person of the loose fraguent, the point of the lattle frager code now be passed inwards to some dipth, when any or larger passe of bone was felt roking freely in the cavity. This was served by

the dressing forceps, and after it had supped outs or twice, owing to its hardness and smoothness, it was extracted by employing free and a twisting metier, so us to favour its coming in a proper direction. For a few seconds after the removal dark veners blood thewed rather freely. As a present in, he was kept in bed for a work, by degrees the dark argulation I, and the after of the tube contribed. No untoward symptoms arise; and in the end of September, except from the paralysis of the free, the destiness, and a trilling destinate from both cars, he left the hospital in good by lit."

Description of the exercises. - The density of structure, we glit, and shape of the portion of bone last removed, at once showed that it formed nearly the whole of the p-troop portion of the temporal bone. It was of irregular cylindrial, or rhombodal figure ; it i mainted the melt in length; its averige thickness in various directions was half an inch; it weighed twenty-two grains. On one side, near you its centre, was an opening and envity with well-defined bonders and will, which was recogrised to be the meatus auditerius internus. The digth of the reates, from the margin to the thin perfected place through whi is the auditory nerve penetrates into the laby in h. was three-hitls of an inca; and as that is the fall dooth of the cavity in its normal state, it was there by shown that the walls of the interna, nextes was included in the specimen. At the bottom of the mantus could be seen the continuement of the canal for the portro dura. On the side of the specimen in relation with the bean, the surface presented the carculated appearance peak for to the diploe, whence it assess haled that, in the detaching of the necrosed part, the process of security in had taken the in the diploc-that the cortail layer hal promed its vitality, and, remaining in contact with the duramater, had served as a barrier to prevent disease from extending to the conbinum (in turning the bose posted to view if its its at any consist, the sale that expend was so i to be the internal wall or boardary of the tympanic cavity; it was easy to distript the "green more." having above it the "fenceirs es he," and below it the "fin are rotunda;" the two latter sperings were Independ no golder, and through the enterpol lake thus preduced the interior of the "resolute," with its freeze, the cold at modicles, and lamme sparales, somewhat

injured, were seen. At the posterior part of the specimen portions of the semicircular carals, broken off near their junction with the vestibule, sood up distinctly into view.

In other natures, although the basis is seriously implicated, the patients recover, as in the following case queted from Mr. Wilde. He says: "I am indebted to Sir Philip Crompter for an examination of one of the next extraord pary pathological dissert one of diseased bones perhaps in existence providing of the entire internal cur, cochler, vestibiliza, and someintal r canals, with a small portion of the numer wall of the trusposa in, which he from forth from the meatan of a young lady who, after the most argent symptoms of inflormation of the brun, water paralysis of the face, arm, and by, and total deaf asseof one side, ross vered from the had symptoms and the perdysis of the extremities after a copious discharge from the ear. This disclarge, the paralysis of the face and dealerss, contained some time, accompanied by one is and attacks of pair in the ear, till one day Sir Philip, perceiving a pertion of loose but e lying deep in the easity of the mental, drew forth the spec men from which the illustration in the volume was mad. It does not appear that the hard external enamel of the bone was affected, but the scale cochlere is far more beautiful'y displayed than could possely have been done by not "

In the following case, which, on several grounds is one of great interest the disease advanced through a carriers orithe in the semicircular canal to the labyranch

Divise is the transtale cursus, referring tenergh a cursus or the in over of the senser alor cursus to the largerath, and there by the autilory and facual versus to the train.—On the 28th of March, 1851, I was called in by Mr. Such, of Dalby-terrice, City-road, at the respect of Mr. Coulsor, who had also seen the patient, to see a German gentleman, aged 26, the history of whose case I found to be as follows:—He was far robust constitution and had generally enjoyed the best of halth, indeed, even when first seen by me, he had the appearance of a stort braitly man. Between four and five years previously, he complained of or as order pain in the right cur, which was usually followed by a dicharge that by digneral became constant. Three works before tay social pain in the region of force of real a social article of pain in the local, which cented on

the occurrence of an increased quantity of discharge. Niching particular happened further until ten days previous to my visit excepting a scepless state at night), when he was sufferly seized with a violent pain in the head, which the or livary punctics failed to relieve; and by degrees this pain extended to the lack of the neck, and is low as the eath direct vertebra. About the same time there was paraless of the right fieral herve. Fer several days there had been a continual slavering ht about two o'click PM. On the evening of the List, at which time I saw him, he was so fering from great pain of the back of the neck; was very reatless, particularly at times, but talked quate sensible; the right freal tieve was parely sed; he squinted, and the pulse was So. The external meetus was rearly filled by a phypus, the discharge was very fetal and aburbant. A large bloser was ordered to be applied to the name of the reck; the car to be frequently everiged with het water; and, as the patrict was very seasons to the select of mercury, a quarter of a granof grey powder, with three grans of extract of henburg, were administered every two hours

March 29 h, 9 pm.—The money has already caused great tenderness of the guns. The symptonic have indevially increased, the pain at the back of the head was very value to is morning, the squarting continues, and he was double. At there c'clock to-day he became insensible, but was roas I by a lead nose, and spoke not mally for a minute or two, but then relapsed into a state of incoheren y. I' also as vesterally; respection oppressed and lew; face and I cad congested and blue; discolarge to on the car alter hart and fetil. Lased as were applied below the car.

March 30th.—Slight relief followed the application of the bashes, but the parameter sound new repully was a The right side of the body became paralysed, the breathing statement, and the face livel. Insensibility gradually cause on, and he died at tens.

A depty, toware hours other death - With the except on of a large quantity of chorelite coloured theid in the hieral vertricity, the cerebran was healthy, as was also the cerebellam. The art broad dwarfs out the dura nater, covering the superior and a stell sufferment to patrons bette, was in a malthy state; but upon two xing it from the later, ever two small pertions of

both surfaces, it was found to be softer than natural, and these soft portices o vered at criures in the disused bone. The atmanance of lisease was, however so slight, that it was on to munifest that the affection of the care had not made its way inwards at of her of the two points. On nearcoing the brain, there was evidence of very extensive document its base. Pure-Left matter was deposited beneath the arachroid, from the roots of the clinitary balbs, anterprive to the medula oll again, posteriorly. In some parts this pass was of a dark colour; in others, as in the pans Vareli, the armel and membrane was ulcerated. The print pal sent of the discose was the right side. of the peny Vareli, the substance of which was alcorated to the depth of a line to a line and a halt, over a surface as large as a sixpence. All the nerves, at their origins, were starourled with pus, and the substance of the facial and auditory new scot the right side was so self as to be scarcely distinguishable from purd at matter. On examining the petrous bone, the dura mater around the oritics of the most is maliterias internus was charmed to be softened and letached from the directed bone. The pertinos of the achitery and fulful nerves within the meatus were also in a state of supportation. The whole of the petrous bone being removed for the purpose of careful dissection, the following was the cord time of the parts detected. The external mentus contain I two polysi, ore of which, as large as a small pea was attached, by a broad base, to the posterior wall of the meates, about its mobile; the other, and smaller, about the size of a grape seen, was also attached to the meatus near the farm r. When the membran as meatus was separated from the bon; there was found in the latter an ornice between two and three lines in diameter, so that a communication existed between the meatus and the misto dicelle; there was, however no orifice in the membraious meatus, and consequently the discharge from the cur came not from the mastoid cells, but from the surface of the ricatios only. The membrana tympani was entire, but quite white and much thacker than natural. The tyn panio cavity contained a large quantity of fittel pus, and its lining filtro-renecus membrane was alcerated at several points. Within the casity there were also two portions of carrons being one projecting towards the easity of the cerebrum and in contact with the outer sortice of the dura rater; the other, looking

towards the casety of the cerebellian and also in existed with the dura mater, which membrane, as before stated, was, at the points referred to, thick and will. The ounder were present, and the stapes adhered with its usual degree of firmuesa to the circumference of the fenestra or dis. On laying open the cay tv of the vertibule, it was found to be full of a dark-cole and pas, having a letil of our; the semicircular cambs a re also full of similar matter, and the ossenus wall of the superior can always carinas at two or three points. This periode at metter est incled from the yestibale and exchlea to the meatus malitorius internus While earchilly examining the external summercular count, where it makes a bulging in the tyripanic cavity, a small carious aperture not larger than a small pin's heal, was detected in it, which car tained fetid pus, and was the orly medium through which discuse could have been transmitted from the Example cavity to the cost halo

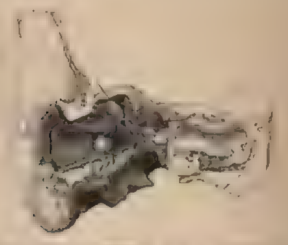


TABLE OF THE SAFETY OF PARTIES SAFETY OF THE YOUR SAFETY OF THE SAFETY OF TABLE SAFETY

I have described this case as one of disease originating in the tyraponic cavity, and extending them to the vesticals, inwirely, and to the most is, cutwards. The grands for my bold fibut the discuss originated in the tyrapano envity are

viries. In the first place, it is very rare for supportant to reignate in the labyrinth, nor do I recollect ever to have not with a well-neck of case of the kind, and had it, in the instance, originated in the labyrinth, it would most probably save probably death before it realled the tympulatia. In the second place, the tympulatin is, as has been stated, a frequent soft disease, and the presence of the undetacked portions of necrosed bon, indicates for g-standing disease.

The nature and progress of the disease would appear to lave been the following. When it first made its appearance, it was probably one of crearly of the microis mainbrine; the quantity of micros accreted was too large to odn it of its critic escape through the Eustachian take; the membrane tyripani was consequently pressed upon, and, instead of alcorating and allowing the matter to escape externally, because itself much thickened and very rigid; the secretion being thus contact in the tympanic cavity, presuced caries of the large and penetrated the labyring. There can, it seems to not be no dealt, that had the membrane tympani been partially distroyed, and free eggess been in that way afforded to the secreted matter, the disease in the home might have been prevented, and the afe of the putient by that means say al.

Another opportunity was kindly given to use, by the late Mr. Are y, of seeing the post-norten and making a circled dissection of the cir, in a second case of disease alvancing from the typipe and to the labyrinth. In this instruce, the medium of communication was the fenestra ovalis, which had been I P.

open after the removal of the stapes by ulceration.

Cleretism of the tympamic recome mentioner: eclinical of disease to the laborists through the forester evalue. James Whener Snith, aged 17, a sollar, was a builted into the Charing Cross Hospital, on the 14th of January, 184th. The history of his case was, that at five years of age he had an attack of measles, fellowed by an abundant unclarge from the left ear, from which he has never since been perfectly free, although occasionally the quantity was very small. He had usually enjoyed good health. Three mention previously, when out the Cape of Good Hops, he was up addit their g a gale, and lot cap. Great paid to the car tall world his merident, a quantity of discharge in reseal. There has been

of pain since, and eccasistally a sanguineous dash erge. When he came on share, he took a firsh cold, and the pain in the head and car because very vision. He new considered a surgeon, who are cred him injections, dreps, and cintin atts; but not obtaining any relief, he applied to Claiming Cress Hospital. At the time of he admission, he complained of non-tart pain in the left car, and in the left side of the head as high as the vertex, with a certain degree of pain also on the right side. The must less on the right side of the face were constantly twitching, and the mouth was as constantly drawn to that side. Some intelerence of light was also observed. An abundant off usive descharge proceeded from the left car; but there was no tenderness over the most ad pricess.

January 16th.—Has had a violent paroxysm of pair in the night, but is better this marring and the twaching has subsided, except in the right cyllid. Calonel and opiana were administered.

January 22nd - Mach better; slept well, pain abated.

January 24th. Pain returned as viel tally as ever

January 27th Debrious during the whole of the dia-

January 24th - Delvium continues compliane of intense pain in both siles of the head, discharge from the care bushout; hould be not backwards

January 30th.—The delicium has left him, but he is exceedit gly drawsy, and is roused with great difficilty. The morements of the limes and their sensation ment and. The pupils acted prepare

February 1st. The draws may has variable, has had no delimina; and his possed a good night, but stall complains funcion has part in the cranic consider his part the fait when he gradually surk, without come or conduct symptoms of any marked of mater. The retraction of the lead continued to the last. He was quite sensible by the deed.

It is, the government of the archest was charried to be proceed by dry; the earlier of the archest was charried to be proceeding the grant of the parameter with the responsibility of the convex surfered the horizontal street of I all lateral streets considered the interest of clear that;

in the posterior corner of the right, and in the infer or of the Lift, were two patches of bright vellow lymph, as large as halfn-crown, which were covered by a thick creamy pund at this! The third ventrale contained a dark clet of Hard, of the specif a small without, which could be traced into the fourth ventricle, where there was also a small congil im. The commissara modis was broken down Surrounling the lower part of the commissure of the optic rerves, and covering the pens Varela, crass can bri, med all arblon, rata and upper part of the medula spiralis, was a layer of pure yellow pas and lymph, nearly half an inch flick; it min I the nerves if the base of the bring to their passage through their several torance a. The parts in direct centact with this lever were very selt. Under the pia mater, where the right anterior lobe rests on the whital plate of the frontal bone, there was a patch of efficied blood, the size of a shilling. The dara nater covering each petreus bene was healthy, and the exterior of the bone lid not present any appearance of disease. On examining the ravity of the ear, the neudrana tympani was found to have been districted by ulceration, and all the ossicles had cisappeared. The temperate cavity was full of the most of nerviscer tien, and its burg membrane was alcomited. The few stra walls was open, and, in the envity of the vestibale, smaller natter was found to that in the tympurum. The whole of the natural membrane is Librarch had been destroyed. The auditory perse was targefied, and of a dull livil colear, the disease having exidently alwayed to it through the criminim floor of the internal a clifary meatur, and then se to the lowe of the broin.

It is to be remarked, that in this case there appeared to be noted to be to the free egrees of the natter, except the accumulation of thick masses of it in the cavity of the temporaria. It is for from more falls if it, in cases of all ration of the minimum result proof the type proof of description of the ration in the type proof of the case is also not the ration of the recessing the exists for frequently various all istration of the recessing the exists for frequently various of the type made with warm water. It is, however, no doubt possible, one the stages is indicated, for the description that the type it is partied to the type parties in the type parties.

If sed a tile two cases just discribed, I have not with two oth rs; and as these four closes are the only instances I have found on record of this peculiar form of the discuss, brief permealurs of the two latter are subjected.

The first of these exest occurred in the practice of Mr. Streeter, and worked by head become the Westmirster Medical Society on the Dili January, 1844.

Decise out amy from the typical is it is to the betweenth. and thence to the medules of long to ont the base of the boune The patient was a lady, aged 13, who had been deaf in the right car since the age of seven, but to re what cause was t t knewn. Iw or three months previous to her leuth, she become affected with a severe head whe, for which a blister was applied at the back of the nock. Nothing serious, however, was thought of the matter until the 17th December, when the severity of the prin so increased as to become of a maddering of factor, and almost to produce delirium. The right portio dura move was parelysed, and there was severe pain down the spine, which was attributed to a fall received when getting out of bed. The pulsedid not wereant a tive depletion, but two or three leeckes were applied behind the affector, ear; a large per litree was applied over the face; the car was gently saringed with warm water, as darline melicires were ordered. On the 15th she had some sleep in the night, but complemed of an almost it tolerable pain in the back The cut muchin now my peared, and the cause of the pain remained obscure, but was cuite smalle, the paper actal, but the corner in the affected side had began to allerate. There was n slight discharge from the right car, and the lift had become somewhat weaf. It was thought that a lide could be observed in the membrana tympani; caloniel and opium were idmin -tered.

Describer 19th. She has shopt better and remained semewhat improved until five or six in the evening of the 21st, when she was saidenly seized with coma, and continued in that state until the following merning, when she died.

Aut psy—On examining the brain, slight sub-arachnoid effusion and vascularity of its surface were found, as also some increase of vascularity in the interior; but there was no off sim in the ventrales. An abscess was discovered in the typoparum and his byrinth, and there was a counter-abscess, also it the size of

a large pea, in the condensed arachnoid and pla mater, recupying the form where the facial and auditory nerves proceed, from the junction of the medalla oblongata with the pons Varolii and cerebellum. Pus was effused beneath the arminaid and pia mater, investing the right side of the appear portion of the medalla oblongata, and the adjoining part of the right lobe of the terebellum, to about the extent of a square inch; but there was neither seftening nor apparent lesion of the proper cerebral to see beneath.

The exact condition of the tympanic cavity and labyrinth is not detailed in the above notes by Mr. Streeter; but there can be no doubt that the disease (most probably ulceration of the nuccess membrane) had extended from the tympanium to the vestibule, either through the forestra retundance ovales, or by a news of an critice in the assessas wall of the labyrinth. The state of the portio dura and portio mells nerves is not stated; but judging from the records of other cases of a similar character to the present, these nerves must have undergone some mo bid change and communicated the aisease to the base of the brain,

The remaining case is taken from M. Itard's work," and is as follows: A man, aged 22, five weeks before his death, complained of tooth-ache; this was followed by februle symptoms. On the twelfth day after the attack, discharge took place from the left car, but symptoms of verebral irritation increased until his death.

Antopsy.—Over the convex surface of the brain, and in its substance, were a marker of small purulent deposits. The cerebellum was similarly affected, but in a less degree. The auditory at different nerves were in a state of supparation, and almost wholly destroyed: pas was also found in the internal auditory meature, the vestibule, cochiea, and sometimize canals, and the tympanic cavity.

The treatment to be pursued in these cases is similar to that tecommended in cases of disease of the tympanum and the tristoid cells

^{*} Trade dos Manadies de Cuerlle, 821. Tome i p 218 Obs ...

CHAPTER XVII.

MALIGNANT DISEASE OF THE FAR.

THE A THE MERCHANISH MEMBERS OF THE TANGARM - DESCRIPTION OF THE PERSON HAVE BEINGER MINISTER FOR POLITICE-OFFICERIOUS TO BE AND THE REAL AND DURA MALER AND LAND - INCLUDING NO.

Casts of malignant disease, advancing from the ear towards the arain, appear to be of rare occurrence. So far as my own experience and the aid of published cases permit not to judge, it appears next probable that the part of the ear in which maligrant disease usually originates, is the mucous membrane buing the early of the tympanum. After the decessed growth has destroyed the membrana tympani, it advances through the external meatas to the cuter creace, where it shows itself in the shape of a small tun our which has sometimes been mistaken for a priving, and the removal of which has caused hemorrhage and an aggravation of the symptoms. At the same time that the disease advances outwards, it also encreaches upon the whole of the parts surrounding the organ of hearing. The osseous walls of the mentis externus and of the tympanic entity are wholly distroyed; the enter part, and even the whole of the petrous bone, are converted into a mass of disease, the lower part of the squarous bene also disappears, and the tumour alvaness into the carity of the skall, where it destroys life, eather as its posseure upon the brain or its blood-vessels, or by involving the bris a st-off in the disease

This midgrant disease is sentimes of the nature of furgrash materials; at other times it has the characters of exceptual addisease. This affection occurs at various periods of liter the gas of the three patients to whose cases reference is about to be made, were respectively 2, 18, and 55, the progress is very rapid generally, and forms a nankal contrast with those cases of the car advancing to the brain, to which events in his latterts been crown

Seples W, and 35 a single winen, was admitted under my care and St. Mary's Hospital, on the 14th July, 1854. The listery, as given by Lerself, is, that ader a severe cold, a year previously, the right car said baly became painful, though the pain west of very severe. Si no the above period, the pain has beer gracually increasing, a comparted by a traverstion of the right sie d'the fas. Six mouths ago a red growth was remared from the tale of the ear, which the surgeon considered to be a pelegus, and since ther, she has had at times a good deal of 11 wing from the cor. Lat ly the poin has greatly increased, and his extended over the sile of the head and the face; a small round so Why his also appeared at the or free of the ear. On example in the external our wasobserved to be made redder that rateral, and somewhat hypertrophed; and the ornice of the mext is was closed by a new turner, about the size of an arturd, agent pressing one side of which a small quantity of cannot dricharge a such from the meatus. The mer guments something ser, for the distance of an inch and a laif, were red, soft, and semewhat clevated above the same anding parts by a taneur breath there. The bit porto dura nerve was completely paralysed there was much pain of a pricking and showing character complained of in the region of the tamour, and this at times extended inwards to the Iruia. The treatment consisted in occasionally applying a leech or two in the r gets of the ear, so as by diminishing the congestion, to relieve the pain; small doses of morphia were frequently administered, and the general be ith supported; the most is was frequently syra ged with warm witer, and ore licent applications made to the tumour. These remedies, however, led to very transcent anothers an of the symptems; though the pain would cometimes valside, the patient was subject to frequent and severe religion. She was able how ver, to walk about the word, and a few days previous to her dath expressed a wish to lave the Lospital in order to visit her friends in the country. On the 23rd flatoler, she dis not complain more than usual of the pan in the fee and hand, but on the 24th and 27th there were symptoms of a sederable corebral congestion, she was bred a good bed, and the few land over early a matrix of great distress to ber "The experienced congestion gradually in massl, and she dies on the 28th of O to er

Julyay .- The integraments of the external car, and those covering the tunner, were red and tunefied. Upon reflecting the car and the integrance is from the tumour, a large mass was exposed, which extended from the posterior part of the mustoisl process, posteriorly, to the body of the malar bone anteriorly, and also from half an inch below the squameus artere to the in ple of the inferior maxilla below. The tanour was intimately connected with the jetega nents, and of a reddish white colour It presented different degrees of consistence, being in front, where it surround d the ascending rumus of the lower maxilla, quite hard and firm like the pass reas, while more posteriorly it was a fter; and deeper towards the styleid process, there was a large quartity of a white creamy fluid. Both autonor and posterior to the external an litory measure, the turn our contained small spicula of bone. The masteid process was involved in the disease, and was reduced to some detached masses of bone in the maddle of a part on of the tumour. The osseous meature had wholly doappeared, and the remains of the membranous meatus could scarcely be disting iished, its walls having become so much involved in the disensed mass. The only remains of the tympanic cas ty were some portions of the ratious morebrare, having a Lark livit hue, with distended blood-vessels, and small red growthe attached to it. Not a remnast was left of the body cavity. The whole of the squamous bine, from an incl. below the squamons suture, and the whole of the outer part of the petrous hone, had been destroyed, so that the apex of the patrenes bene had no councy, on with the sepamous. The turnour had maranced i mards to the careties of the combrum and coreis llum, through the aperture formed by the distruction of the" symmons and petrons hours. In the mildle corebral fossis was a reduced white turner, of about the size of a small pour, which consisted id two portions, one below, and the other above, the does name. The part below the does mater was directly command with the external tamour while the large portion a sext seemed to be an independent growth from the free surface of the dura mater, and connected to the larger mass of the tumour by black-vessels only. The upper part of this portion of the tun our was aliarent to the lower surface of the left multile corded I be, which was softened to the depth of half an inch. The part of the timour posteror to the petrons bore, and

beneath the tenterium, was somewhat smaller and less prominent than that just described in the middle cerebral fassa, was wholly confined to the laterior sarface of the dura mater, and must have almost enturely arrested the circulation in the lateral smus. The whole of the cerebral years and samuses were very much mistended with dark-colour d blood, but there was no appearance of disease in any other part of the cerebral substance than the softened portion of the afterior labe.

On examining the tunsorr by the aid of the nicroscope, the harder portions were found to consist of very deleate t bres and nucleated cells, while the softer parts and cresony fluid were almost wholly composed of nucleated cells, circular, has form, and narralar.

There appears every reason to believe that, in this case, the disease originated in the tympunic cavity. It will have been seen that the seat of the pain, when first complained of, was the car. This was followed by a growth from the meatus, similar to a pelypus, and then by paralysis of the portio dara nerve. From this centre the disease seems to have spread in all directions. destroying every structure which it approached. In the preparation, a large portion of the osseous wall of the cranium is seen to be absent, so that, by pressing upon the tumour during life, the contents of the can bral cavity were also subject to pressure. Unfort matchy in these cases, little can be done even to alleviate the safforings of the patient. Local depletion by leeches applied to the vicinity of the tamour, hot fomentations and the administratica of optates, appear to be the only remedies capable of doing any service. It is nevertheless of the utimist in portance to be able to decide upon the nature of the disease whenever it does occur, since measures will at least be refrained from that pre calculated to aggravate the disease, and no operation will be attempted. In the case in question, it is possible that the removal of part of the tuniour, which was though, to be a polypus, did reaterial injury, by causing the disease to adverce a cre regailly. These who are careful will have to difficulty in distinguishing between an ordinary palapus growing from the walls of the meat is, and a portion of tumour similar to that of the case under discussion. The pelypus is smooth and globular, and not covered by epidermis; neither does it present an ulberated surface, such as would be disclosed by a partion of encephal ad tumour when

it exists and gives off secretion. Again, in uses I polyris growing from the external mentus, there is year ranks my tomefaction of the ear or integral ents, so has is found in malignant dress. The observation, so frequently malely me, ney here be repeated, that as is lypo d growths are so often symptomat. of the existence of irritation within the typa and cavity, a clare sometim's co-expect t with covering of the same, great call on should always be need previous to proceeding to extrapolate By referring to a very introsting case of indignat liveau of the car, published by Mr Wilde at page 2 to 1 lis treates on Aural Surgery, it will be first dist be also bys runch stress upon the newsork of being canful "in raid the with norbid growths of long standing, without being felly senshed as to their nature, and the place from which they grow" The cause of leath in the patient whose case has here been considered, appears to have been not gostion of the bair, produced by the pressure of the tumour on its substance, as well as upon the lateral situe.

The second preparation abstrative of the effects of a light to described was laid before the Perhaberial Society of Lordon, in 1850, by Mr Cooper Forder, to when I un indicated for the specimen. The particulars, copied from the Transactions of the Pethalogical Society of Lordon.

"A struncus lad, aged 19, was knocked down by a cab a netern months before his death, and struck on the right sole of the heal. He seen afterwards became deaf, and said red solved pain in the right ear; the part became slightly swelled and excessively tender, especially over the most of process. The swelling did not increase but the pain in the had were next totalise, and paralysis of the right port of dies in the took place. No great charge occurred and I within the last sole undescribed, after a most active, the side of the head, from described to become takes active, the side of the head, from described in langest and to the right post of an appearance as the ight pushed every from the side of the head. He experienced at the organization of the langest and the age of the land. He experienced differently in swellowing solel feed, and was also in the torough of the death of the weather and present as the ight pushed every from the side of the head. He experienced at the organization of the death of the land.

About two menths before his death the smilling level to fingula and shigh profess him orthogo occurred at internals

and sloughing very rapidly took place, and at last hid bare the pharynx. To such an extent, ultimately, had the destructive action taken place, that a large chasar formed around the ear, leaving that organ completely is lated. No brain symptoms occurred. The profuse hamourlage and constant drain of pasquickly destroyed him.

"Antersy.—The imin appeared perfectly healthy except at the lower part of the right healthphere, which was pulpy and very soft. The soft ring was, without doubt, occasi and by the upward pressure of a hard serofidous-looking a see, at the har the petrus portion of the temperal bone, through the intervention of the dura mater, from which it seemed to spring. The mass pressed upon the bane below, and appeared as though inclined to fure its way downwards, through the temporal bone, at the junction of the sequence which the petrons portion, a great part of the latter being cample telly absorbed. Some new bene had formed at the inner side, and the whole of the exterior was occupied by a sloughy mass and care as bone (as seen below), the surrounding parts being very hypertrephied; no vestige of meature or mestoid cells could be discovered, the lateral sinus was filled by a congulare."



From the history of the ease just exted, and an examination

of the preparation, there is no doubt on my mind but that the put are of the disease was malignant, very probably encephalcist, and that it commerced in the tympine cavity. It will have born observed, that the early symptoms indicated that the disease was in the ear, both by the pain experienced there, and by the presence of deatness. If the preparation be carefully inspected, it will be seen that the largest amount of distruction, and the most mark of appearance of disease, are around the trinpanic eavity; from which the progress seems to have been dowwards to the pharynx, upwards to the outer surface of the squameus bone, and lastly, inwards and upwards to the eavity of the skull. The oritice con municating between the disease without and that within, is, however very small in comparise n to the extent of the disease externally, and the internal surface of the bons is much less affected than the outer. That the disease was mulignant is shown, I think, by the bleeding and fungoal character of the soft growth, and the peculiar expanded and spiculated state of the bone.

The third case is one published in the eleventh volume of the Edinburgh Medical and Surgical Journal, by Mr. Wishart, and called by him a case of fangus hamatodes. The sabert was a child three years old, in whom, after suffering for some weeks from severe pain in the right our, followed by discharge, a tumour appeared surrounding the ear, and which speeddy ulcerated, discharging a large quantity of fetid bloody matter; hamorihage also frequently occurred. The child died within fifteen weeks after the appearance of the discuse that a postmortem examination, the tumour was found to be as large as the child's head; externally it had caused the destruction of the condyloid process of the lower jaw; the zygomatic process was also gone. The tumour had advanced inwards, destroying the whole of the petro is bone, and extended new irds, through a large orifice in the aquamets bone, so as to form a depression on the middle lobe of the brain, which was in other respects quite sound.

As bearing upon the subject, I may as well give briefly the particulars of a case of disease of the petrous bone which occurred in the practice of Mr. Part of Camdon Town to whom I am indebted for the preparation. The patient was a clergyman, aged twenty-five, subject for five years to a dis-

charge from the right ear with occasional pain. A year before his death an abscess broke behind the ear, which discharged at times. About a fortright before his death la suffered from severe pain in the head and vonicing, and had paralysis of the right portio dura nerve. He was not relieved by may treatment, and the head symptoms in reused until his death. On a postmortem inspection, a cavity was found in front of the car, and another bereath the temporal muscles; both contained a soft cuscous substance. The whole of the petrous bene, a portion of the busilar process of the occipital and of the spherood, were forma degenerated into a soft cheesy mass. The malar bone was destroyed, and the mastoid process occupied by the disease. The ventricles centained three onness of blondy secure; the araclaoid was much injected; while between it and the pia mater was a layer of very yellow pas, extending along the base of the brain. In the middle lebe of the brain was an abserse containing apwards of an ounce of very fit d greenale pus; mid a second abseess existed in the middle of the posterior labe. If the preparation be examined, as in the preceding cases, there will be found to be a large sperture in the squamous bone, and the petrous and mastoid bones are wholly converted into the white cheery-locking matter. On examination by the microscope, this matter is discovered to consist of calls, varying it form, only few of which have any distinct rucki; granular matter is also interspersed among the cells. The case may be considered as one of degeneration of the petrons hone, originating in the typusome cavity.

The unceration at times proceeds most rapidly, extending to the bone, which is soon destroyed. Sometimes the greater part of the squamous here disappears. A case of the kind has been published by Dr. Russell of Birmingham, in the Association downini, for March 31st, 1852, of which I will give a few particulars.

Mrs. P., aged 66, was attacked, about nine months before her decease, with pain in the right ear, afterded with swelling. A fortnight afterwards, she struck it against a bracket; the swelling broke, and the ear discharged. The discharge and pain continued, and paralysis of the portio dura ensued, while the power of hearing disappeared. At the time she was seen by Dr. Itassell, there was interse pain in the ear; manual coma,

and ultimately death, ensued. There was no listory of early disease in the car, but she had been accustomed to pick it with a pin, for a certain degree of itching. On an autopay, the entire squamous portion of the temperal bone was found to have been destroyed, and the disease had everench I upon the masterd process, laying open the cells. The petrous bone was also almost entirely destroyed. The dura mater was not injured, except in one spot, where there was a sloughy opening, the size of a crown-piece. Opposite the ordice in the dura mater, the brain was in a state of supparation; and both vesto des some full of the del ris of sloughy cerebral tissue. There were about two drachus of thin, purulent fluid at the base of the brain. This specimen, which through the kindness of Dr. Russell I had an opportunity of inspecting, presented a very similar appearance to the one previously discribed. In each case all vestiges of the tympanic savity had disappeared. They diff r from the great majority of cases of disease in the tympon in in exten ling outwards instead of upwards.

The treatment in these cases consists in diminishing the syn ptoms of congestion of the brain, by the occur onal application of less hes, and in attempting to allow the pain by the administration of morphia.

CHAPTER XVIII.

ON THE DEAF AND DUMB.

THE AS SHE NOT THE POLICIES OF THE SECTION OF THE POLICIES AND THE POLICIES OF THE POLICIES OF THE POLICIES OF THE POLICIES OF THE BAK IN THE DIAS AND OF THE SECTION OF THE BAK IN THE DIAS AND OF THE SECTION OF THE WARR SHOWN AND THE WARR SHOWN AND THE WARR SHOWN AND THE SECTION OF THE SHOWN AND THE SHOWN AND THE SHOP OF THE SECTION OF THE SHOWN AND THE SHOWN AND THE POLICIES OF THE SECTION OF THE SHOWN AND THE SECTION OF THE SECTION OF

Tak number of deaf-naute children examined, and from whom the facts in this chapter were obtained, amounted to 411. Of these, 313 were congenital cases, and 95 were the effect of anterent diseases acquired subsequent to both.

I THE DISEASES PRODUCING SPAP-MULAM.

On the causes producing congenital deal-matism I am anable to offer a decided opinion; but the results of dissection, as detailed in a subsequent part of this chapter, show that the nervous apparatus is very frequently affected. If regard be also paid to the other cases I shall refer to, and the non-appearance of an efficient cause of any other kind, together with the analogy to be drawn from the cases in the chapter on Nervous Deafness, it would be no very victor assumption to appose that early derangement of the nervous apparatus is at the root of most of the instances of deaf-matism

Of the causes of negative deaf-mutism a mere accurate estimate may be formed. Thus in the 98 cases of acquired deaf also the cases were as follows.—

Searlet lever .	13
Fevet .	
Mercelon .	- 4
Virginia discusses in bething committee, by from-	
plus are n fa l. lite, a fright, &c.	1.5

II. THE CONDITION OF THE FAIR IN THE DEAR AND DUMB, AS ASSERTAINED BY EXAMINATION DURING LIFE

The condition of the cars in the deaf and domb is very various, and in the majority of the cars there is some alnormal appearance, although it is often very slight. Thus, in only 197 out of 411 patients were the cars healthy. The following table shows the condition of these cars that were not healthy:

In 16 the surface of the membrana tympam was dull.

- 38 the membrana tympani was queue
- 12 the membrana tympini was more con ave than natural.
 - 3 the membrana tyn pani was very ceneave and oraque
 - I the membrana tympani was shervelled
- 10 the membrana tympani had fallen inwirds,
- 9 the membrana tympani was perforated
- 18 the nendrana tynapani was absent, from alcoration
- I the meatus was full of cerumen.
- 35 the meatus was full of cerunen, and the membrana tyn pani opaque.
 - 3 the mentus externus 6 rmed a collebour half an inch from the orifice.
 - I the meatus evidained a polypus,
- 3 the nord rank tyn pain of one car was opaque, and in the other it had fall in inwards.
- 2 the non-brana tympari was opeque in one car and absent in the other.
- I the membrans tympani was termal in one car and absent in the other.
- 3 the numbrana tympara was followin in one car and perfernted in the other.
- I the membrana temponi was natural in one car and the meeter fall of common in the other.
- I the membrana tyropani was fallen in in one car and dull in the other.
- I the montrum tympani was absert in one c.r and the meater contained a polypus in the other
- I the nambrana tempari was very come we in one car and had fallen inwards in the other.

In I the membrana tympuni was natural in one car and very con ave in the other.

I the membrana tympana was perforated in one car and opaque in the other,

I the membrana tympani was very concave in one car and absent in the other

It is interesting to observe the difference between the condition of the cars in the acquired and congenital cases.

The condition of the cars in the 313 congenital cases :-

172, or rearly three-fifths, had a natural appearance

In the 172 cours of absolute deafuess the fell wing was the condition of the care:-

96 hal a healthy appearance.

In 57 each membrana tympani was dall.

20 there was an accumulation of cerumen, and each membrana tympuni was dull.

12 cach membrana tympar i was opaque.

I cach membrana tympa if had been destroyed by ulceration.

2 one membrana tympani was opaque, the other had fallen in.

I one membrana tympar i was opaque, the other wis absent

I one membrant tympani was matural, the other was opaque.

I one membrana tympani was natural and the other was absent.

I one membrank tympani was fallen in and the other was perforated.

172

The fellowing was the condition of the cars in the 111 congorital cases, in which certain sounds were heard :-

(a) In 11 who heard a clapping of the hands, 7 had a normal espect

I i 2 cách mend rana tyu pani was cpaq ie.

I cach meatus was distanted by corumen, and the mean-

I each membrana tympuni was concave.

u

21 were apparently natural. In 7 cach membrana tymponi was dell. 4					
In 7 cach membrana tymp mi was dell 4	(5 In)	the 44 ml	o beard	a shou	t :
and the rantus ful of examines 4	21 we	re uj pare	ntly na	tural.	
ecrumen 4					
opaque concare no concare no concare no concare no perforated (e) In the 39 who heard a loud voice.— 24 were at parently normal. In 7 each membrana tympani was dell no cerumen no concare and the meatas full of cerumen no concare the opaque. I more car the membrana tympan was normal; in the other it was epique, and the meatas full of cerumen. (a.) In the 43 who heard the vowels and repeated them after 24 appeared to be normal. In 6 each membrana tympani was dall. no concare and the meatas was full of cerumen.	4	+1	4.5	21	and the rentus full of
2	•	s minimon			
2 perforated (e) In the 39 who heard a load voice.— 24 were apparently rounal. In 7 each membrana tympani was doll 3 and the meates full of cerumen 3 opaque. I in one car the membrana tympani was normal; in the other it was opaque, and the meatus full of cerumen. (d.) In the 43 who heard the vowels and repeated them after the cach membrana tympani was dall. 24 appeared to be normal. In 6 each membrana tympani was dall. and the meat is was full of cerumen.	4		30	>+	olwdm.
2 perforated (e) In the 39 who heard a load voice.— 24 were apparently round. In 7 each membrana tympuni was dell 3 and the meatas full of cerumen 3 opaque. I in one car the membrana tympan, was normal; in the other it was opique, and the meatus full of cerumen. (a.) In the 43 who heard the vowels and repeated them after the cach membrana tympani was dall. 24 appeared to be a mash. In 6 each membrana tympani was dall. 5 each membrana tympani was epaque.	,		*		
(c) In the 39 who heard a load voice.— 24 were at parently torust. In 7 each membrana tympani was dell 3				19	
24 were apparently roomal. In 7 each membrana tympuni was doll 3	2	÷m	**	11	perforated
1n 7 each membrank tympuni was doll 3	(e) In 1	the 39 wh	o heard	a loud	voice,—
1n 7 each membrank tympuni was doll 3	24 no	re at bare	ntly ro	ru al,	
3 , , , and the meates full of cerumen 3					as doll
d opaque. I more car the memoran tyripan was normal; in the other it was epique, and the mentus full of commen. (a.) In the 43 who heard the rowels and repeated them after the important to be normal. In the cach membrana tyripani was dall. In the cach membrana tyripani was dall. full of commen. Seach membrana tyripani i was epique.				-	1 1 0 11 1
I in one car the memoran tyripan, was normal; in the other it was epique, and the mentus fall of cerumen. (a.) In the 43 who heard the conclusing repeated them after 24 appeared to be normal. In 6 cach nombrana tyripani was dall. (a.) (a.) (b.) (c.) (c.) (c.) (d.) (cerumen			
I in one car the memoran tyripan, was normal; in the other it was epique, and the meatus full of ceremen. (a.) In the 43 who heard the towels and repeated them after the important to be normal. In 6 each membrana tyripani was dall. (a.) (a.) (b.) (a.) (b.) (a.) (b.) (c.) (c.) (c.) (c.) (c.) (c.) (c.) (c	3	16	94	49	opaque.
other it was opique, and the meatus full of commen. (a.) In the 43 who heard the vowels and repeated them after 24 appeared to be a mad. In 6 each membrans tymponi was dall. full of commen 5 each membrans tymponi was apaque					
(a.) In the 43 who heard the towels and repeated them after 24 appeared to be normal. In theach membrana tympani was dall. full of ceramen 5 each membrana tympani was epaque					
24 appeared to be normal. In the each membrana tymponi was dull. The full of ceremen and the meat is was full of ceremen. Seach membrana tympolic was epique.		other it n	as clad	ac, and	the meatus full of ecrumen.
24 appeared to be normal. In the each membrana tymponi was dull. The full of ceremen and the meat is was full of ceremen. Seach membrana tympolic was epique.	ou.) In	the 43 wl	ha Lean	d the ve	websan I repeated them after
In 6 cach membrans tympani was dull. ——————————————————————————————————	1412-				
In 6 cach membrans tympani was dull. ——————————————————————————————————	24 ap	peared to	be norm	nal.	
full of ceremen Seach men brana tymput i was epaque		1			as dall.
Seach men brana tympai i was epiiq ie					
		full of cer	umen		
1 , concave and opaque	ő (a	ch men b	гана тут	npari w	as e jud to
	1		**	11	concave and opaque
/ T - P	, ,			,	1 24
to) In the 5 who heard words and repeated them: -				words t	and repeated them: -
Lappear Charmel.					1 10
In I can a men beara tympan i was doll.					
and the prestus was				U	and the meatur war
ful steeranen				A. marine	
I in one ear then an brank tynquen was epuque and con-	3 (1)				
				* A * T A T	
have and the				2 145-1	TO THE PROPERTY OF THE PARTY AND THE
I can the single assumes in which short waterass were		erve, and proresente			TO THE SELECT IS LOW-SILM FIRE

lead at I b pented, the numberna tyripa if was dell

The condition of the ent in the S negatived over if leafness.

Of the entire number only 23, or about one-fourth, had a natural appearance; of the 75 cases of required deafness, in which there was no power of hearing, 19, or about one-quarter, were apparently normal; including those instances in which the sarface of the membrana tympani was only slightly dull, 27, or about one-third of the whole, had a natural appearance. Of he 25 acquired cases in which there was a certain amount of hearing power, 5, or once-fifth, were apparently healthy.

Sould Freez.

In the 36 cases of searlet four only two patients had the cars in a healthy state, in 15 cach membrana tympani was absent, and in 5 cach membrana tympani was park inted, in 3 cach meatus formed a cal-de-sac about half an inch from the orifice. It is clear, therefore, that in the majority of cases of deafness from scarlet fever, the effects of very active discuss were apparent; this discove was usually catarrhal inflammation of the tympanic museous membrane, ending in an algorithm of that membrane, which extended to the labyrinth. As it is interesting to observe the relation between the amount of hearing possessed by a patient, and the condition of the cars, I have arranged the results in the following forms:—

- (a.) Condition of the ears in the 27 patients who were cutindy dust:-
 - In I cash car was apparently healthy.

I the surface of each membrana tempani was dull.

I cach memorana tympani was concave.

- 2 ,, , , fallen in 3 ,, perforated.
- 13 absent, and there was te-
- I each mentas formed a cul-de-see about half an inch from its with c.
- (8.) Condition of the D paterate by whom certain wounds are heard; -

In the smale individual who leard a chapping of the hands, car i member that tyrapian was absent.

Till, Distasts of THE EAR. Of the fire who heard a land voice -In I the membrana tyn pa if was fallen in. performed, and there was n . . polypus in the neatus. 21 absent in each car, Of the two who pronounced the vewels ,-In I the membrana tympani was dull and opaque, I in the right car the membrana tympani was fallen in; in the lift car it was absent. In the one child who pronounced short words both cars were apparently natural. Coulting of the cars in the 23 c uses of deathers from feeer . -(a.) In the 17 who did not here a sy sound :-3 were apparently healthy. In 2 each meatus was distended by cerumen. Beach membrina tympani was opaques П white and shreelled. 2 fallen in. 14 1 perforated. destroyed by alcoration I each neates full of paper, each membrana tympani faller in und red. I right ear, the membrain tympani concave and thick; left ear, meral rar a tyn pani perferated and falle i in I right ear contained a polypus; in left car the membru a tympani was absent. the. In the 6 who heard sounds. In the fear who heard a sheat .-I carli membrana tympani was dall and cpaque perforated, the n uco is rembeare of the typipenum being thick I en a memb a sa tympani was dull. I right car, the membrana tympani was perfected, I it car, the membrana tyn pani fallen in and corrigated

In the single instance in which a load voice was heard, each need can tympon was epopus; and in the case what the passert tried to articulate words after the speaker, each ear nos appointly nemal.

Condition of the ear is the four cases of measles :-

(a.) Of the three who were deaf ;-

In I each our was apparently normal.

I cach membrana tympani white and thack

- 1 right ear, the membrana tympani dala; left ear, membrana tympani dall, and fallen in.
- (b.) In the patient who heard a clap of the hands, each membrana tympani was thisk and white.

Condition of the car in the 3) cases of defines produced by princes descars, as teething, contribuous, hydrocrabilis, a fad, fits, a feight, &c. —

In seventien cases each our appeared to be normal. In several of the others the membrana tympani was dull on the surface, opaque, or concave. In three cases it had fallen in; tut in only two was it perferated: thus showing a marked difference between the effects of these discuss and those of searlet fever; where it will be remembered that, in 20 cut of 36 cases, each membrana tympani was either absent or perforated. I will give, first, the condition of the cars in the patients entirely deaf, in d then the condition of those having various degrees of hearing.

(a) Condition of the care in the 26 patients who were catirely deaf:—

11 appeared natural.

In 2 each membrana tympani was dull

o paque paque concave.

I one car appeared natural; in the other the membrana tympani was fullen in.

I in one car the incintrana tympain was opaque, in the other it was absent.

In the case where the clap of the hunds was heard, each car appeared to be natural.

(b) Of the 3 who heard a shout :-

I appeared to be natural.

In I cach membrana tyu pani was opaq to.

In I the membrana tymponi of one car was concave, and it was natural in the other.

(c) Of the four who hand a load veice:-

In I cach meribrat a tympani was opaque

2 the membrana tympani of each car bad fallen in.

In the angle case where the vewels were laurd, the membrana tympani of one car was opaque, and it was perforated in the other.

HI. ON THE CONDITION OF THE EAR IN THE DEAF AND DING, AS REVEATED BY DINSECT ON.

It is highly desirable that careful dissertions should be made of the cars of deaf and dumb patients whose cases have been carefully noted annual life, in order that the condition of the organ may be compared with the amount of learning proceed by the patient. Pathological investigations into the condition of the car in the deaf and dumb have, however, been too solds a conducted, to enable us to draw as a conclusive grantial ded untime as to the condition of the car in deaf-mates. If purpose now to give the details of five dissertions performed by try-lif, and to follow them with a tabular view of the morbid appearances found in all the other dissertions of similar cases that have been mot with by in a

Dissection 1 -A woman, set 40, deaf, and consequently dumb, from birth. For the last ten years of her life she was institute, and was confined in a lumitic asylum. The petrous bones were sent to me, immediately after the death of the patient, by the late Mr. Crosse, of Norwich.

Right out.—The meature externus, membrana tympon, and the tympone cavity were in a highly state. Ladge of the The anterior limb of the superior senseire dar card communicated with the vestibule, but was rather larger than natural, and its shape somewhat irregular. Examined us it passes it works, it was observed to terminate in a cal-ne-me, after having attained only half its usual length. The portion of bone in the situation usually occupied by the inner part of the canal was if an ivid whiteress, and could be distinctly the against from the surrounding home. The greater part of the posterior semicircular

canal was absent, its anterior and posterior extremities presenting two cul-ac-sacs, half a line in length. The external semi-circular canal, the vestibule, and cochles were in a normal state

Left ear.—The superior semicircular canal is in the same incomplete state as that of the right ear.

Dissicutive 2.—J. C., act. 50, died from fever. He was born deaf, and had been educated as a deuf-mate.

Right our.—Meutus externus in a natural state, excepting that one part of the esseous parietes was quite rough. Membrana tympani thicker than natural, and perforated: a small red polypus was attached to its dermoid layer. A membranous band connected the stapes, incus, and tenser tympani muscle. The osseous semicircular canals were large; but they did not contain any membranous tubes. The cochlea was in a normal state, as were also the tympanic muscles and nerves.

Left car.—The osseous semicircular canals did not contain any membranous tubes. One of the osseous canals was so contracted as to admit of the passage through it of a fine wire only.

Descritor 3—R. B., set 16, a girl, sharp and intelligent. Her parents stated that she was been deaf; but the child, on the contrary, said that she last heard sounds. Her teacher thought the child's statement the more likely to be correct, as she prenounced many words according to their proper sounds. None of her relatives were deaf-mutes. Upon making a careful desection of each car, no deviation from the normal condition could be detected in the meatus extern is, membrana tympani, or tympanic cavity. The stapes adhered to the fonestra ovalis with its usual degree of firmness. The membranous laby inth in the vestibule was healthy, as also was that in the semicircular canals, with this exception, that in the middle of the superior emicroular canal in the right car was a quantity of otoconic (car crystals, which completely obstructed the tube.

From the occurrence of an accident to the left our, it was not possible to secretain its condition.

Dissisting 4.—A boy, at 15, who had been wholly deaf from his birth. No deviation from the normal state in either ear could be detected by no

Dissection 5.—For the opportunity of making this dissection, I am indebted to Dr. Ormerod of Brighton. The case were

taken from a yenng woman deaf and dumb, with discharge from each our. She died with tubercular inflammation of the brain.

Replt cor.—The membrana tympani was absent; the murous membrane of the tympanum red, and of extreme thickness, so as to fill the whole of the tympanie cavity and to concent the stopen; the tympatum was distended with dark-colcured blood. The petrous bene was so intensely hard, that it could with defice by be cut by the bone forceps. The cockles, to the maked eye had a material appearance, a al submitted to microscopic examination, no deriation from the normal structure could be detected, excepting in that portion of the lamina spirals which is near to the vestibule. This, instead of being composed of a delicate osseous lamina and a fine in inbranc, the two making a delicate septum between the scala tympini and scala vest, buli, tresented a mass of solid bone filling up the scala tempani, and concealing from view the mendenna fenestre rotande; the inner surface of which it wholly covered. The outer surface of this membrane could, however, he distuetly seen from the tympanic cavity, and it appeared natural.

The semi-ircular canals contained more ofocute than natural.

Left eir. The membrana tyn pain absent. The museus men brane of the tympanum thick and red, as in the right car. The a maximular canals contained more ofoconic than natural, and especially the posterior one, which, at its junction with the posterior limb of the superior canal, was wholly distended with crystals for the extent of half a line. The lumina spirals of the cochles was of a deep red colour, and blood was ofused in both scale. The part of the lumina spirals man to the vestibile was in the same state as the same portion in the right car.

In the subjected table the condition of the case in decfenues, as revealed by various reported dissections, is shown

A TABULAR VIEW OF THE CONDITION OF THE LAS IN TRIBITY-SIX DISSLCTIONS OF DUAF MUTIS.

Manton Exteriores	Mandagas Lysupsin	Tyre years er	Laby sail b	Norve.	Sinc of One our
Alment.	*			As soft an	Itand.
Absort					Fabricias.
Absent	,,		••		Do
	3.4		-		Itard.
-	Destroyed.	Containing wage tations then the		4.0	Do.
		notices den brane over the alterest,			Bo
1.0	No			**	1
,	Partially	Centaining scro-		**	Mr Cock.
	Do				Do
	Do				Σiα.
•	••	Containing calca- reous concre tions.	*	**	Itand,
**		hull of greatmous	Fall of gelatanous matter		Do.
. (Containing a year		Harder taan natural.	Resentual.
	*,	Anchylone of stages to be res-		*-	Valuatea.
+ +		All the osseler	·	٠	Remaras.
**		**	Veribule fall of	**	Dr Haighton.
			turn and a half		Murcin
, ,		**	Vient sile, coch- les, and som- essen ar canas- absent	••	Mc-k-l.
	•	•	nais wasting.		Mutor.

^{*} Where no entry is made, it is to be and med that the part of the organ was in a healthy state

Number Excellen	Mendens Tymport	Tyroponom	Labyroth	Nerve	Name (
	-				
**	Purt all y	All the concles	Two of the semi		Mr. C.ck.
	destroyed	wanting	currellar ration of		
			Do		100
11	• • •	**		Assessment	Salana.
**		**	"	Atrophied.	
• • •	1	•		Industed.	American
			Fenestra estunda	Wentrick.	Margagat Mr. Co-k
* 1	**	**	chance by bone		311 (32
		· ·	One semicarement		Dr Thurston
			in one car only		_
			the other est		
**			Aquaductus ves tibus very large.		Dulryre, e
				Yery hard.	hosenthal
			nule absent in		Maret
			Flied with en-	Half its	Dr Haighton.
		**		Atrophical	Heffman
**				Compressed by a tumour	Duvernay
•			A portion of one of the membra- non-semicaria- ing canals to led with otocome.		Author
		٠	The experior and posterior serior carrier canal- incomplete in right car; the appearer factor pate in the left cat.		fro.
			Membranana net cite for ca- tian absent	**	De
			**		fire.
	Lustropod	Marens mentione the h	lemms spinle has the rest been hang the scan tyripers	structing the	Do.

IN ON THE MODE OF EXAMINING A CHILD SUPPOSED TO BE

From the absence of precise experiments from which accurate conclusions could be drawn, great difference of opinion frequently exists, even among mediod men, as to whether a child suspected of being deaf and damb really is so

It is quently happens, therefore, that a child is reported not to be deaf, because it always starts or boks up when the door of the room is loadly knocked, or the floor ever the room is topped with considerable face, or the face-mons in the room are permitted to fall, or the pano is played. A similar opinion is eiten formed because a child can after some short syllables, as "Mam," "Pa," &c., it being argued that no child could learn to utter these sounds unless it had beard than. It is also asserted, that a child could not have been born deaf, because the defect was not discovered until it had reached the age of a year and a half or two years.

La reply to the above arguments in favour of a chill's being able to hear, it must be berne in mind that load sounds are always accompanied by more or less vibration of the walls and floor of the apartment, which can be fell by a person whose attention may thus be attracted, although totally deaf. A child rany also learn to utter short words by simply imitating the movements of the lips of the parent, or nurse, without the exercase of the sense of h uring. The plan adopted by rae to ascertain whether a young child is deaf, consists, in the first place, of allowing it to at on the knee of the nurse or purent, and be amused by something and then while its eyes are fixed upon the elject, to speak budly, or short, taking especial care that the broth does not reach the patient. Again, let the child, its attention districted as before, be placed with its back towards the surgeon, who should, when near it, dap his hands budly, ring a large bell, or flow a powerful whietle, always taking care that his own shadew is not seen, and that the child is severn d from the movements of the air, while the nurse is warned not to start or suddenly look up; or the surgeon may come into a rocus the door of which has been some time open, and where the child is seated with its back towards him sarrounded by toys, at d perform simil a experiments. If the child does not evince

any syn prome of bearing, by suddenly lifting up its eyes, turning roand, or starting, it must be concluded that it is wholly deaf; but if, on the centrary, it looks up each time the surgeon shouts, or turns round quitally the instant the hands are clapped, it is evident that some power of hearing exists, and steps should be taken to ascertain the extent of such power, and how for it may enable the child to be orally taught.

V. ON THE MEDICAL TREATMENT OF THE DEAR AND DUMB.

It is of great importance that the surgern should be able to decide what treatment, if any, should be pursued when deaf and damb children are brought to him.

The first rule which may be laid down is, that in those cases where there is no hearing power whatever, and in which it is supposed that the nervous apparatus is either incomplete or much disrganized, no treatment for the purpose of it is raing the hearing should be resorted to. The friends of the chill should be told that there is no hepe of any change, and that it will have to be educated as a deaf-mate.

On the contrary, should there be a certain decided amount of hearing power, some attempt, it is obvious, should be made to develop it. Where the child is evidently bern deaf, general medicinal treatment is not required; and the only remedy is the use of means to excite the nervous system of the cers to natural action. By the persevering use of the long clastic tube, the hearing power has, in some cases, been decidedly increased.

In cases where by disease subsequent to birth, either the membrana tympani, or the nuceus membrane lining the tympanium, has been thickened, counter-tritation over the mastell process will aid the use of trumpets; and in those where the membrana tympani has been partially or wholly destroyed by ulteration, and where there is a constant discharge of michas from the surface of the tympanic runcous membrane, it is desimble for the ears to be syringed, and occasionally with a weak astringent, so as to prevent the membrane becoming ulcerated, and the bone which it covers, carious. The artificial dram may also be resorted to.

AL THE AMOUNT OF HEARING POSSESSED BY CHILDREN FORCATED AS DEAF AND DUNK.

The examination of a large number of children usually considered to be whelly deaf, and consequently educated as deafmutes, shows that a large prepartien are not totally deaf, but that, on the contrary, vertain sounds are distinctly heard. Thus, it will be observed, that of the 411 children examined at the Deaf and Dumb Asylum, 245, or three-fifths, were quite deaf, not hearing any scand; while 166, or two-fifths, leard certain sounds. The 166 cases in which certain sounds were perceptible, may be classified as follows:—

- II heard a clapping of the hands.
- 51 heard a shout close to the cars.
- 60 heard a loud voice close to the ears.
- 41 distinguished vowels, and repeated then.
 - 6 repeated short words.
 - I repeated short sentences.

166

Of the 411 children it has already been stated that 313 were cases of congenital deafness, while 93 were acquired cases.

Of the 313 congental cust -

172, or about five-ninths, were deaf - a.e., no sounds were heard by them.

141 heard certain sounds

313 congenital cases.

The 111 cases in which certain sounds were heard may be classified as follows:—

- 11 heard a clapping of the hands near to the head.
- 41 Leard a shout
- 39 heard a loud v ice.
- 41 heard the vowels, and repeated them.
 - 5 heard words, and repeated them.
 - I heard short sentences, and repeated them.

Of the 98 arguered came

73, or about three-fourths, were degl.

25 heard certain sounds.

The 25 acquired cases in which certain sounds were heard may be particularised as follows:—

Arising from tourlet force, 9 - -

- I hears a clayping of the hands.
- 5 hears a bond voice.
- 2 pronounce the vowels.
- I pronounces slort words.

Ferry 6 :--

- 4 hear a loud shoat.
- I hears the voice.
- I have the voice, and tries to imitate it.

Mearle, 1:

I hears a lord clapping of the hunds.

Various Discount, 9 .-

- I hears a loud chapping of the lands.
- 3 hear a choat.
- 4 hear a lead voice.
- I repeate the vewels.

VIL ON THE LOCKSTON OF THE DEAF AND DUMB.

The observations to be efferted upon the system usually ad a ted for the education of the deaf and dumb, have reference to two points: Ned, the improvement of the power of hearing; weerd, the use of the yould organs.

1. Of the improvement of the power of brevery.

It would be very interesting to know how far the facts respecting the hearing power of so-called deaf and dumb children, cated in a previous part of this chapter, are correlectated by the observations of others. It and hazarded the opinion that one half of the papels at the Deaf and Dumb Institute at Paris were whelly deaf, and that the other half heard a necounds. It is assumed by the writer of the viry interesting article on the Deaf and Dumb, in the "Penny Cycle pardia,"

that the same proportion of the totally deaf to three who hear a little, will be met with in our English institutions. If there exist throughout the deaf and dumb in England relatively, as nany cases of a large amount of hearing as in the London Institution, steps taken to improve the hearing power might be productive of the most valuable results; especially as my own limited experience warrants the assertion that this power is capable of considerable development, as may be seen by the cases appended. Though one of these does not belong to the category of the deaf and dumb, yet the long duration of nearly total dyafness in one ear, followed by so great a restoration of its dermant power, renders the case of great interest in the present inquiry. The treatment calculated to improve the hearing, consists in the use of trumpets, when by the nervous apparatus may be gradually excited, as to become sensitive to ordinary sonorous undulations and external stimulants. While quite agreeing with Mr. Wilde, that we cannot hope to care cases of deaf-mutism, I still think, when there already exists the power to hear the vowels so distinctly us to distinguish and repeat thom, that from the exercise of the car considerable improvement may reasonably be anticipated; sufficient, in fact, to aid in carrying out the end above all things to be desired, vix, the exercise of the organs of speech.

The influence of the use of the vocal organs upon the general health has, it seems to me, scarcely been sufficiently considered in the education of the deaf and damb. Sa H. Holland, with his usual neuteness, has placed the subject in its just light. He says, " Might not more be done in practice towards the prevention of pulmonary diseases, as well as for the improvement of the general health, by expressly exercising the organs of respiration; that is by practising, according to some method, those actions of the body, through which the close is alternately in part filled or emptial of air? Though suggestions to this effect over it is some of our best works on Consumption, as well as in the writings of certain continental physicians, they have hitherto had less than their due influence, and the principle as such is little recognised or brought into general application. In truth, common usage takes, for the most part, a directly opposite course, and, under the action or pactext of quiet, weeks to repress all direct exercise of this important function in those

who are presumed to have a tendency to pulmenary deorders."

— Method Natus, c. xx., b. 122.

To this, I may be allowed to add, in reference to the deaf and durib, that in those cases where the organs of speech are not used, and where, consequently, the larger and the mass has of the ches, and heart are not duly exercised by the act of articulation, the general health always suffers

But the great advantage of calling forth the auditory power of so-called deaf-mates is, that they may be enabled to he in their own voices, and to modulate them; for the extreme harshness and menotony of the sounds produced by deaf-mates, arise from the impossibility of regulating the tones of a vice which they cannot discirguish

CANFO.

Miss In L., act. 23, considered me in the early part of the year 1897. Her listory was, that since chilahood she lad heard only certain loud sounds, and was quite deaf to all conversation. Her means of comprehending what was spoken were derived from watching the movements of the ips, and the sounds she uttered appealed to be the result of her attern to at imitating the movements she saw. Upon examination, having found that the voice was heard when spoken into the cars, I recommended counter-irritation and the use of a long clostic tube. At first she could hear only for from three to five m n its at a time. In a fortnight there was decided improvement in the hearing power, and she began to experience a painful sensation in the curse when too loadly spoken to. To use the words of her sister who devoted herself to the poer petint in a way that only a sister or parent could), " During the third week the improvement was wonderful. This was not so percept ble with the tube as in her hearing generally. Everything was so much louder to her, but not more distinct. The noise in the street now quite annoyed her: she called it dreadful, although, when we arrived in town, she did not notice it." She left me at the end of a month's treatment, and I directed her to be speken to daily, but only in words of one syllable, which she was to repeat to herself. Then very simple sentences were trial, which sho

heard and understood when spoken to through the tabe in the ordinary way of conversing; and replied by speaking through the tabe herself, so that she was able to hear her own voice and modulate it. Her sister writes: "In October, 1857, she spent three works at ----, and there she was seen by people who saw her just before she came to consult you they said they should not have believed it possible for her to have improved so much in leaving and articulation, her mind, too, had come out so. During the three weeks she was from home she had a coasplete holiday (v. c., the tule was not used), and when she cane back, the hearing had not retrograted generally, but she did not hear so well through the tabe. Since her return from a visit, she has gene on steadily with the use of the tube. Lattorly,"-Il is was written on l'obrancy 2nd-" for some weeks, I have talked through the tebe daily an hour divided into three or four intervals. Two or three times, when much amused, she love its use, without fatigue, half an hour at a tipe, and she will she could have borne it longer. Even when she has had a difficulty in comprehending what was said I have never all word her once to see my lips while talking through the tube. We spelt the words which she could not make out and she never once failed to find them out by the ail of the ear alone. One ufternoon she could not understand a single word of sent noes sle had distinctly heard in the morning. By degrees however, she made out a word here and there, and in a few minutes beard everything I said. She had been absorbed in writing a letter till a minute or so before the use of the tube. Several times now, I observed that she heard far more casaly at the end of our talk than at the beginning. To her best car I am obliged to talk in a high troble, not lead. The left our requires a deeper, stronger voice Great listinctuess and downess are necessary—a monotonous tone saits her best. The final consonants must be strongly uttered. She says she now hears them, but she never did so before. She notices the difference of touch in persons playing on the plane, and can often understand much that is said without seeing the menti. A few days since she exclaimed, 'You are talking French.' Littely she has gained many new places, trying to apply these she here in conversation, very often making wond-rid mastakes. Not long ago she sail, "That tree is a great assertment

for the birds, meaning 'resort for.' At another time at e sail, 'I hope you will not think me liberty,' meaning, 'I hope you will not think I take a liberty.' She began to read lalf an hour a day; it was hard work, although the book was written for a child. As hearing improved, articulation and intelligence improved, and lately I have often wondered at the change. We in reased the reading to an hour, my sister constantly saving, "I feel as if something were coming to nev mand," and expressing surprise that she could understand what she never could comprehend before. She new quite distinguished between my mode of pronouncing and her ewn, and we never had the tabe whole reading to her, as I knew its use would have distracted her thoughts from her book Occasionally, when the word was a very dall alt one, she made it out, and then had the tube used to convince her of her correctness. Numbers of people have remarked my sister's improvement. A lady saw her the first time in the beginning of August last, and she saw her no more till November, when she said to me in asterishment, 'I could net and estand a word your sater sail in August; now I can understand everything she save. When I began your plans, I had to ask my sister, as a favour to myself, to allow me to talk to her sometimes; she was onneyed, and then did not hear so well. Now, things are very different. She very often preposes the use of the tube, and says she wishes you could know what we had done for her."

Another case, very similar to the above, also occurred to me lately.

A young lady, set, between twenty and thirty, like the case above cited, had never heard sounds so as to be able to speak or read with any degree of distinctness. I subjected far to a treatment a milar to that pursued in the above case, and the result was also satisfactory. In about four months I received the following report in a letter from her sister; -"I do think she (the patient, is improving; a good many of har friends also think so". In another letter the same sister writes.—"I really do think the improvement gradually continues, although slowly, which perhaps is the last and surest." The patient herself writes:—"I cannot tell how much I have improved in hearing, reading, and speaking; but I now read much better, and I know the numbers very well by the take.

I hear everything continually. The G.'s, during my visit there, and Aunt F', say my improvement is much in-speaking; they understand me very well, and I am very glad of it."

The right car weeken for nivly years; at the up of seventy so greatly improved as to hear conversation all over the room, by means of a trumpet.

I was called into the country in great hade in the spring of 1856, to see a nobleman, act. 70, who was suffering from an attack of interes inflammation of the mucous membrane lining the left tympanic cavity. At the time of my seeing the patient, the inflammation and extended internally as far as the latyrigth, and the power of hearing was destroyed. The only means of communication with my patient was by writing. Having but slight hope of doing anything towards the improvement of the hearing power of the left ear, I turned my attention to the right, the drum of which had, I found, been inflamed and damaged in early life. I proposed, am'd opposition at the supposed uttor uselessues of the experiment, to try the effect of a loud voice spoken into the right cur. The result was decided, the sound of the voice was distinctly heard, and some words were understood. Feeling that the nervous system of this car was lying torpid, from the circumstance that ordinary sonorous undulations had not been able to reach it through the diseased condition of the membrana tympani and mucous membrane of the tympanum, and also from the weak state of the nerve itself. I determined to try a plan of treatment having a twofold object—the excitement of the nervous apparatus of the ear by the healthy stimulus of m norous vibrations, through the use of ear trumpets, and an improvement of the condition of the drum, as also of the mucous membrane of the tympan im, by remedial applications. The fermer of these objects was attempted at once with a most satisfactory result, for the hearing power gradually increased. In short, by the means in question, the latter of the two being principally gentle counter-irritation, the putient's power of Learing in this car, which had been so defective during sixts years that its faculty was considered "lost," became, in the course of eighteen months, so improved, that for a long time previous to his doubl, he could hour a wire speaking near to the

ear, and with the aid of a trumpet on his table could carry on a conversation with persons sitting in different parts of an ordinary sized room. In this case I am confident that no good would have resulted from the treatment, if the nervous apparatus of the ear had not been stimulated at the same time by the influence of sounds; and my experience tells me that hundreds of persons are living with one ear supposed to be perfectly deaf, and in reality useless, but which might be made very serviceable, were the sonorous undulations conveyed to it by artificial means.

CHAPTER XIX.

EAR-TRUMPETS AND THEIR USE.

In some cases of diminished power of hearing, there can be no doubt that ear-trumpets afford great assistance, and are a source of much comfort to the sufferers. On the other hand, if imprudently used, they are apt to increase the deafness and to cause additional distress. They are decidedly injurious, for instance, in the early stages of deafness arising from debility of the nervous apparatus, and the noises are likely to be increased by their use; while in the old standing cases of the same disease they often prove most serviceable: they are also equally advantageous in cases of partial anchylosis of the stapes to the fenestra ovalis.

Ear-trumpets may be considered under three different classes, according to their use, in as many degrees of deafness.

The first class consists of instruments to be worn on or in the ears, without the aid of the hand; and by means of which more voices than one, or even general conversation, can be heard.

The most useful of this class of instruments are the small cornets made by Mr. Rein, which are connected by a spring passing over the head, that serves also to hold them in the ears. The cornets can be concealed by the hair or worn under the bonnet. A variety of this class is a small cornet, which can equally be concealed by the hair, and which fits into the ear, where it is retained by a convolution which passes around the ear and dispenses with the spring.

The second class consists of instruments held in the hand, by means of which one voice, and sometimes more, spoken near the extremity, can be heard.

To this class belong all the varieties of trumpet of different lengths and shapes, whether made of tin, gutta percha, &c., and consisting of a narrow portion inserted into the ear, which gradually expands into a wide month. These trumpets must be held in the hand, and the expanded portion can be directed to any person or persons whose voices are desired to be heard.

The third class embraces a variety of elastic tubes, one end being placed in or on the patient's ear, and the other held in the hand of the speaker, whose mouth being applied near or in its free extremity, his single voice is heard.

APPENDIX.

LIST OF PUBLISHED PAPERS ON THE STRUCTURE, FUNCTIONS, AND DISEASES OF THE EAR.

- On the structure of the membrana tympani in the human ear.

 With numerous engravings. Philosophical Transactions, 1851.

 Part I.
- On the functions of the membrana tympani. Proceedings of the Royal Society, 1852.
- On the muscles which open the Eustachian tube. Proceedings of the Royal Society, 1853.
- On the mode in which sonorous undulations are conducted from the membrana tympani to the labyrinth, in the human ear. *Proceedings of the Royal Society*, 1859.
- Pathological researches into the diseases of the ear. Medico-Chirurgical Transactions, vol. xxiv., 1841.
- Pathological researches into the diseases of the ear. Second series.

 Medico-Chirurgical Transactions, vol. xxvi., 1843.
- Pathological researches into the diseases of the ear. Third series.

 Medico-Chirurgical Transactions, vol. xxxii., 1849.
- Pathological researches into the diseases of the ear. Fourth series.

 Medico-Chirurgical Transactions, vol. xxxiv., 1851.
- Pathological researches into the diseases of the ear. Fifth series.

 Medico-Chirurgical Transactions, vol. xxxviii., 1855.
- Pathological researches into the diseases of the ear. Sixth series.

 Medico-Chirurgical Transactions, vol. xxxviii., 1855.
- On the diagnosis of the condition of the Eustachian tube, by means of the otoscope, without the use of the catheter. Proceedings of the Royal Medical and Chirurgical Society. Medical Times and Gazette, April 9, 1853.
- The results of some inquiries respecting the deaf and dumb. Proceedings of the Royal Medical and Chirurgical Society. Medical Times and Gazette, 1856.

- On archeless of the stopes to the feasitin evaluation ashows at latter articulations associated with rhomastica and goat; ill idented by more than one hanced dissections. Presentings of the Regal Medical and Checopy all Society, 1878.
- A case of deaf dambries, if more than twenty years' accepting to which the accordance and the actualation were greatly benefited. Proceedings of the Hoyal Medical and Christopead Security 1878.
- On the arter and treatment of these decises of the very what have hater to been designated other are and mass. Franciscous of the Provincial Medical and Surgical Association, vol. 2011.
- On the car, and on the calls of the mentas externess of the car, and on the callery ment of the walls then observed will one s. Boudents I recordings of the Provincial Video and Association. The Journal of the Association, 1849.
- On the use of an artificial taxabinant tracpani, in case of perforation of the region. Proceedings of the Personal Method and Surjical Association. The Jeneral 1802
- I decese of the tymposis musty, or ming carres of the bone and para-
- Ossessia tumning developed from the pair tow of the external meditors
- Disease of the external and try mester, with supportion of the
- Surne of preparations, illustration of the hornes of the memorana
- Bony structure of the East when twhen I remodels no of the Patholo just Society of London, vol 1, 1811 1840
- A series of cases, the stricting coverse in the combinal cavity, only indiag in affections of the architery mention.
- Next and of the auditory nerves
- Milliamore turn are developed in the external and tery reserve
- The effects of the Lamburt's major outle prizonalists, when his doped
- Prejaminous Business of hijertrophs in the epicinand and dermost harms of the results is temporal.
- Carnes of the petroin bon- and a seem of the corebellam. Transact turns of the Pathological Society, vol. 0, 1850 [37]
- Congressed malformation of the external car and mention is exclusive former-representative in the country of the testilate.

Examination of the exect of a deaf and damb child, in which a protein of one of the mea bear as senare reals canals was distincted with otocomic

Disease of the base of the brain, externing from the tympansiu through the lit veinta

Necrosis of the squamous pertion of the temporal hone originating in cuttorful it flat motion of the external meature.

Cholesterine in the most of eds. Transactions of the Pathological Swiety, vol. in., 1851-1852

Case of unceration of the fibrous lamine of the membrana typepani.

Case of complete beny analysis of the stapes to the fenestra ovails.

A case of perfernic numbrana typepan treated by the substitution of an artificial membrane.

On the made of assecting the ear for pathological it vestigation.

Notion of the antitory nerve. Transactions of the Pathological Number, vol 19, 1852-1853.

Caries of the temporal home, and aimease of the brain, produced by retention of tradice rape in the tympurum, after searlet fever, by the thickened membrana tympuni.

Anchyl am of the stapes,

Decree of the ear affecting the lateral same and corebellum. Transactions of the Pathological Society, vol. v., 1833-1854.

Enoughated disease of the tympanic cavity, extending to the onen Acute inflarmation of the mastel I cells extending to the brain.

On the conserved secure flations of extenses in the neutris auditorius externes, and their effects on different parts of the ear. Transtations of the Pachological Society, vol. vi., 1855-1856.

Discorts in of a case of malformation in the ears of a child. Edinburgh Monthly I normal of Medical Science, 1847

On the pathology and treatment of the deafness attends to puriod age. Monthly Journal and Letruspect of the Medical Sciences.

Nos. 98 and 19, 1849.

Case of street are of the Eustralian tube, with an account of the appearance presented on dissection. Monthly Journal of Medical Science, 1850

On the tubular car specificm. The Lancet, Oct. 1 1850.

On the removal of foreign bedies from the ear. Provinced Medical and Surgical Journal, 1850.

On the nature and treatment of polypi of the ear Vedical Times and Genette, 1852

- On the excessor of the torsile at d axids in the treatment of deathers. Medical Times and Gazetta, 1803.
- On the removal of polypi from the early the lever ring forceps as the dressing ring forceps. Medical Times on this ette.
- On the fractions of the truspers of the tympse um in the homes exe British and Freequ Medica-Christope of Review, 1863.
- On the use of an artificial membrana typiqual in case of declared dependent upon perforation or destruction of the natural organi-Octave, 1853.
- Do., kr., Sexth Edit on, 1858.
- A course of charal lectures on the pathology and treatment of the affections of the car causing amount in the brain or its to a lumina, discred at St. Marc's Hispital. With engravings Medical Times and Gazette, 1855.
- A course of feetures on the nature and treatment of the diseases of the ear, delivered at St. Mary's H spatal Medical Sciool Westcal Times and Gazete, 1850.
- A descriptive catalogue of preparations illustrative of the discours of the ear in the museum of the author. 8va. 1857

THE TND



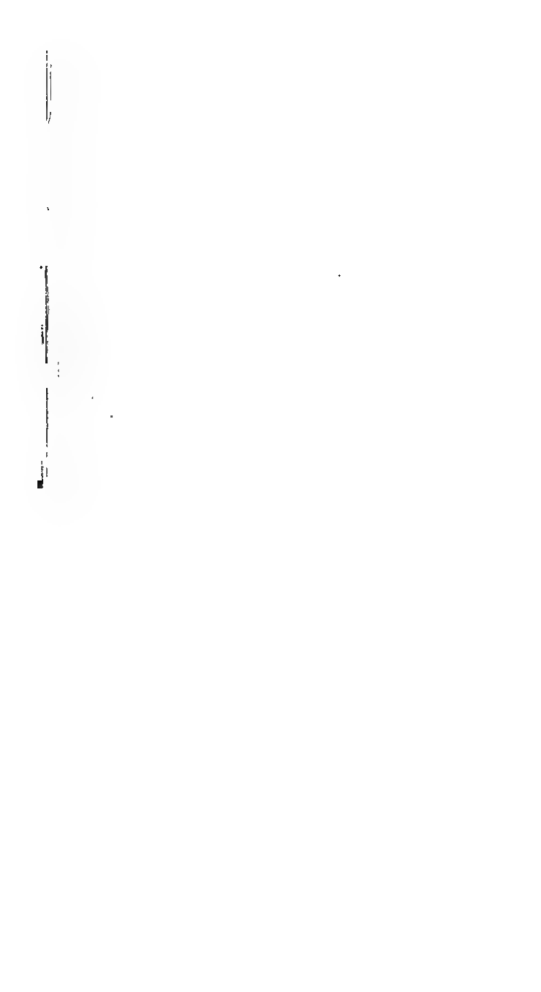




TABLE OF CONTENTS OF SUPPLEMENT.

DIAGNOSIS
DISEASES OF THE MEATUR.
Poreign bodies - Masses of epidermis - Bodis - Sighilas alcoration - Construction - Polyps - Sebaceous (or modescous) tempore
THE EUSTACHIAN TUBE.
Appearance of the membrana tympani—Effect of swallowing—Politics's method of inflating the tympathum—Kintachan Calmeir Houghes—Crotation from "Bounternes in Disease"
DISEASES OF THE MEMBRANA TYMPANI.
Effect of increased motions secretion in the tympanom (Dr Jago)—Perform- tions—The artifletal membrane, its mode of operation—Pineture of the membrane—Division of membraneous hands
DISEASES OF THE TYMPANUM.
Trees ment of chronic estarel with ot perforation of the mombrane—Case from "Beneficials in Dissass"—Extension to parts within the situal 454
DISKASES OF THE NERVOUS APPARATUS.
Effect of mental recitement-Sudden transfer with loss of houring-Mendre's cores-Hereditary syphilis-Tinnitus-Mr. Marshall's car trumpet 459

SUPPLEMENT.

CHAPTER L

DIACR DEIS.

On the M-thal of Entries of the (p. 6).—Since the publication of Mr. Toynber's work, some advances have been made in aural diagnosis. Among these may be mentioned, first, the use of the ordinary reflector for illuminating the meetus and numbrane; a simplification recommended by Dr. Von Troelisch, and which has for the most part superseded all other methods. It has the great a bountage of leaving the hands free, and aimed any light can be made as of, no appoint is beyond that already in the surgeous's hards is domanted.

Some ad liticial means may be employed for distinguishing aff ctions of the nervous from those of the cend sting apparatus. The first of these turns upon the well known fact that when any sound reaches the nerves of hearing through the cranual bones, it is heard more intensely if the meatus be closed; if, for example, a vibrating toning-firly be placed on the vertex or forchead, and one most is be closed by the finger, the sound will be heard much more distinctly on that's Je, sa leven when it has been lost it may again be rendered audible for a few moments by the same means. Dr. A Lucae who has recently best wed much pains on the examination of this fact" as ribed the effect to pressure conveyed through the o a cula to the labyrroth, but that this riew is not correct any one may readily convince himself, by placing an elastic tube in the meatus, when the same reinforcement of sound will be heard on compressing the tibe. It appears to be day smally to the prevention of the escape of the sonorous waves, which are thus thrown back in greater intensity

^{*} Yor date a Arrest wid 25 Archite dor Christian kunde, was 1 ge Silk.

agen the internal parts of the organ; and it depends upon the fact that the tyn panum in the natural state is easily permeable to so not in both brections. If a tuning-fork be placed upon a press's head, or if he continue as unclear has with chesel by so it will be found that the sound is conveyed through a take to the car of another much more stongly from the meature than from any other part of the head. In fact son were vibrations from within trappe through the car, just as rebrations from another by it.

But If the typ mum and mostus coase to be freely permeable by sour ds it is evident that this redection of vibrations conveyed through the bears will no lenger take place on closing the mest is They will have been already obstructed in their passize outward, and the closure and be without effect. Henco conversely it is evalent that in any case of supposed disease of the ear, if closure of the meatur does not interest y sounds conveyed through he houses, or otherwise from within, (as that of a tuning-fork or the patient's own voice), it may be inferred that the passes of so and through the sympanium is harden 1that is, the dial as has its state at in the conducting media. Thereis a limitation to this inference which will be received to preauntly, but it is priming there valid, and its truth is proved in a me cases of accurration of corum-u, in which closure of the meature has no effect on the sound of a turning fock until the mass han layers to a cool, where its offers in manufacti is restained

Another result of the some couse is that in many couse of dealines while, or chiefly on one are, the tuning fork placed on the centre of the head is heard in at in the car most affected. This apparently strange result is a simple on acquired of an obstruction existing in that car to the passage of sourch, and it in lighters at once the general nature of the disease.

I sail above that there was a limit to the inference that the conducting modes of the ear are the seat of disease when observe of the meeters is is to read that the sound of the tuning-fish. It areas from the cause that there are a certain number of cases in which each chairs produces the opposite office. In certain diseases of the ear, the ire of the meeters disease sounds

[&]quot; For Mak Air Trees to Commission Sarragebreeds der Wirner Aralo-

conveyed through the teres. It is my helicf that this are rotors is demonstrative of a disease of the new as amountable." seems, at least impossible to refer it to any comit in of the conducting med's. Now the astural effect of pressure on the ment 14-mercase of the sound-and this inverse effect, of dominated sound are by no means incompatible with cach other, meantch as they arise in independent ways and are due to an seriou exerted on deferent parts of the crypto. And it is of corres possible that cases might arms in which they tright just no remains each other-the hearing from the press retension ted to the labye with exactly countries. balancing the merease of the sound by the prevention of its corps and in the cases choose of the men; is might leave the sound mad etal in intenty although the conducting media were nermal. In these cases we prost still full back pare'v n on the general aventions and the hetery; but not cut to by, for hy means of a modification of the otoscope was may in this v cases test for another the degree of the lity with who have no is vibrate to triverse the tympanan. The metricun at consists of 3 e esticit bas juicd in a common centre. One is placed to each car of the patent, the other in the car of the brean outling the times first then on the put ont's hout stemand will be heard by the surgions prosent from each our or the patient. If new one of the tubes he closed by present it is there a the day re, the come and second is that took with I by the other ear, and it is not delight by choice each take a'te strate by to distinguish whather simplify more freely transmitted by one car than the other; so the amount of transposion from can car in gly may be estimated by means of the tabe, e-mparson being made with the saint of the transferk as heart directly by the surgeon's other car. It is not possible, id course, to determine alight differences in this way but the in the district authors its value in doubtful instances. The statements much by patients respecting the client of the experiments allow deserded are no dubt not to be inscentite. It is striking indeed to how great an extent even cultivated per na will accente what they expect rather than what they perceive; but a little

I cannot have enlarge upon the college to but may ear in him? If it may beteff in that it is a first seen and senarts we are then to get it.

care suffices to exclude error on this point especially since the results are very up too be opposite to the natural expectation. I nover receive wit so the posted examination a statement which answers to what the patient would think likely, as for example that the tuning-fork is heard best by the best car, or that cleaning the mestas dimit ishes its sound. With this precaution, historical transition of think it is well to add to the nontine described by Mr. Toyabee a brief note.—whether the tuning-fork (on the best) to heard well or all, whether better in one or other car, and the offset of gently pressing the tragus backwards over the parates.

It must not be supposed, however, that the mere hearing of the turning-fork through the crownlicenes can be taken as a test of the nervous power. Morbid conditions of the tympan in have a great influence in this respect; and some persons with scure hearing and not nervanced in life can scarcely distinguish the scand of a turing-fork placed upon the centre of the head. The different consecutes also of different persons for appreciating various kinds of sound must never be overlocked.

The use of the Eustach an Catheter and other methods of inflating the tympunum, in respect to diagnosis, will be referred to under the flux achian tube; but a small instrument introduced by higher, and called the parameter speculum, may be ment and here. It consists of a small vulcanite be x in ling in a speculum at one extremity and having a slightly magnifying lens at the opposite, through which the membrana tympam may be seen. Communicating with this be x, which is arreight, is an elastic tube, by means of which such in can be exerted on the membrane. Its design was to sid in determining the presence of bands of adhesis in in the tympanic cavity, by indicating any apports at which the outward movement of the membrane might be imposed. In this respect it has great value; the membrane may be distinctly seen through it to move sometimes as a whole, at others or evenly and in parts.

CHAPTER III.

DISEASES OF THE MEATLS.

(4.) Foreign Bodies. (p. 38. My own experience agrees with that of the author that any sold body which finds ontranco into the mentus is with due patience removable by the syringe, and that instrumental interference, beyond perhaps an actempt slightly to shift its position is to be avoided. It is sometimes a lyisidd, however, to place the jutient on his side and syruge from balow, or if, as often haspens, the body is jammed into the angle formed by the attener wall of the mentus and the men brana tyn pani, the stream may be most effective while the putient her on his lack.

(b) Misses of Epiterials.—It is worth remembering that the again that in of endering traces in the mestas soften aggravated, if it be not induced, by a hald very commen with n mass, especially correlationes, of e an ngout of a lorn's cars with the corner of a towel relied up. I have a it with many cases in which hard plays of nangled wax and epidermis have take been forced d wn upon the membrane, giving rise in some to scriens veritation. After the removal of the epidermic mass it is not universent to find a turnid and granular surface at the bottom of the most is, or on the membrane, which secretes pus freely, and requires exceful watching.

(c) Bods. These frequently form in various parts of the meatus. They are very paintul, may produce for a time great deafness, and unfortunately are very and to recur. Troclisch refers to the ease of a man who, with inform ssims lastrax from a fortright to two mentls, lad been subject to

them for two very ears."

Like similar offections in other parts of the body they are often epidemic, they free wently occur in weakered constanto us, and it has seemed to me that the miller preparations of from son often is not as a proservative. I have been my historick with the frequency with which I have observed their during the

[·] Lehrbuch der Ohrenbedkunde - Third odit, p. 31.

to atment of chemicial manuter allow, was of the transmining esrecently perford any of the months or; and they amend to us also that they are the an exposult of norm than about he deeper I man is advancing towards a cure, so that the represented might a most be regarded as a favoridle sign. This haws tor needs forth robserva in. There is a contenue of technity that the extrinued use of natringent let one to the mention tends And Von Trachsch" says that in one case of to in loce them. Clatinite after nation of the me plea action of wat listlance, which he so treated, he found that every time the patient ke to the lot in the ear the whole right by making of cotton wood, a small above as 6 round in the mention, though to could use the same letion, applying it for a few minutes only, for in a the two gether. Hazen't states that a bed in the meatur may extend so as to produce an alsers over the most of prices in which case an accurate diagrams would be measury to distinguish it from the more serifus sal peresteal nation nation. It should be reas in mbered, too, that the latter decree in its carbon stages is often assessmented by a commercial rid swilling of the proterior will of the mostus, for pantly of a commit from and discharging president the contra

In the tenerical of least the means the entire lies between a free incident the appointment of marrith, in isomercal a divers, and the case your by a time of marrith, in isomercal cone at at I south a of sily, it, of the local lies lie to a discrepant it. The male method a metorical research particular lies as of the kate discrete hyperries being the teneral property of many mass that the teneral property of hard preventive many financiated as of a interest property of hard preventive many financiated as of a interest property of a standard research in the standard property of a neck or two sates the same the same the same of the same of the same the same of a new order the same of the same of

this convert with most first at the first of a new winbally or a floor, and a set with an above believed and good about a set of departments. The appear

[#] to a p MI

to Crimary time a grange estate errogs the

ance and hotory sufficiently mask its character, and in the cases I have so a the infide of potassium and letio a grat have suffeed to heal it.

when the meature is so narrowed as to be entirely or above entirely closed. This is apparently due to a general enlargement which of the essential walls and of the tonics, without the presence of any listing termine, and with no listory of inflationary discusse. The hearing in these cases is much impaired, and I have known it greatly improved by the use, during the night, of small ivery boughts, about three quarters of an irch log, and of gradually increasing size. The patient can into-duce and with new tirm, by means of a small strong attached to their extremity. I have tried Laminaria, but with less success,

en account of the product in it is at to produce.

f) Pilgi (p. 81.)—These have been treated of by Mr. Toyubee among the discusse of the Meatus, and it is perhaps solion the case that growths of this kind have not more or less connection with the walls of the preside. But as the rule, in my experience, tany quarters within the temasnum. I have found them both on the extended and internal surface of the magnificent tyropans. In one case after a small perfection at excelling half a bae is districter, hal been several weeks under my observation a plant I growth levelepid its if through the norm in the laws sayind make noved and returned, with cit any increase in the size of the critice. With rightly to the large fibrer lipely; which fill the whole more tes and protectio externally, the merdiane large permutal, thry appear to go w from the world or noung the whole antare of the tyapane cavity, the entire means have of which so has to partike of the hypertrophy. At least this was the con lite u I found in the only case I have had the opportunity of dissect-

The classification dwell up a by Mr. I yndice is und abtedly from I don't stare, but the informed ate forms and sery nor, rous, and since there is a meet in the leaf treatment up he able to all cases, which seem to one a marchat range relational free from dury retainst to be more and in the value, it is now perhaps of less hap stare, then it may have been a sin re-

ly to determine to which group any given p tyrus belongs. Growths of this not use a thouse are extendely pane to recur, even after appropriate care, but the degree of obstancy with which they resist treatment is very variable. In some rare cases they will come away sportageously and leave a permaneatly healthy surface; in others they will heappear before to atment and show no ten leavey to recar; in others their crudication is attended with the utmost difficulty. I do not timk it is possible at present always to account for these differences, but besides other causes, such as the scrobbless constitution, or the continued presence of disease in other parts, it has somed to me that the accumulation of secretion behind the polypus or its root is one of the most frequent sources of differity in their treatment, especially in cases in which the membrana ten pain is perforated. The viscal matter poured out by the spangy in their membrane of the tympanum tends to ching about it's various crevices and maintain a perpetual ientation which sets every Kind of caustic or healing spokeation at definite. Accombingly a chief object to be armed at in the management of polypr is the perfect clearning of the deep sented parts of the organ. This is not to be effected by syringing merely, however a gorous and long continued. Water does not remove the tensorers matter, nor probably does the stream reach the whole assisting a prince The hest methol, I believe, is that suggested by Politicar, of causing a stream of ar to post much the Eastwham tabe while the meetus is filled with a letter which touris to oragulate the dismarge, and so to lessen it from the recession in which it accumulates. Of so, historia tip best, eccording to my experience, is the sulphite of zinc from 1 to 21 grans to an opicel, though various others may be alternated with it.

With very few exceptions. I believe it is the best plan to remove plan, and the results. I have found best adapted for the purpose in Wile's source, which may be used of a bugger see that that decrebed by him and select armed, not with which to know to saighest me dies lone. This east once more flexible and less brittle; it is not because to apply, gives less pain, and is less upt to fel. This immediate share is perfectly offertive for all but a few a soils growths to which the lever-ring-f-propa are best advoted. I think it is best a ways to pass the share as for as possible tenands the root of the growth and then to cut it through, not to pull or tear it out. The divided root may as a rule be dressed not with caustic, but with simply absorbed t powders (such as tale or French chalk) in the same way as that hereafter recommended for the treatment of the exposed recons nombrane of the Tympanum. there is a great tendency to street acrap, caustics may be applied occasionally (nitrate of silver, princess fish or chloride of sum), but only as a h wants to the treatment by absorbent powdura. By themselves on other, according to my experience, are scarcely to be relaid upon to produce a permanent effect. If hing continued they are not to iretate, and mercase the puschief; if documental speed ly, the surgeen may be disappointed after the lapse of a little time by winnesday the return of the greath he thought he had eradicated. The treatment by absorbent powders may be texhous it is by no means always so), but it is safe and reems to be permanently effective.

Is the latter part of his practice Mr. Psymbol attempted to bring about the disappearance of polypi without removing them by applying gentle but continued pressure by means of small pressure fragments of work. It startes are known to me in which the a parent offset of this to startes out was sutches-

torn, but the result was not permanent

I have tried the effect of activity of powel as such as alam and transin upon polym, as dispose the rare traffer remarkd, and have not found them on the whole by any means equally sof stactory with simple absorbents. They are useful, however, in some cases. Combined with pressure they often not better their consticts in cases of electrists reconstrates of the growth ofter removal, and sometimes as a fifter in of polypis may be killed by them and come away after a few applications as a dead cross. The use of such powders also, or that of unbounded by plants for a few days will often growly used in the sensinary of a polypis and render its removal into a best points).

One first or remark assems called for an this subject. At p. 324 Me. Together have it down generally as a rule that p by inhealf not be interfered with when because of the brain is threatened from irritation with u or in the neighbourhead of the tymps-

there a stating the spalermis. These of is are arranged in has a they are enclosed in a distinct remarkable invelope, firmed of as for tasse. When ductional a the car these tires ado at agree to result from a restrictionage of the hear-balt or its all ele, in had they frequently occur in the dia can't staft's in attached to the membrana tympani, where note, was to be found. Here shope is used y spherecal, and they are not with in every part of the external mentic They present the same are property of in reasong towards their arte lod so in a polly with that permits the cavity of the meating and the result is absorption of the potential bere. I am not aware toot I have consect I a single sebuccits timour in the external mental, however small, that had not caused some absorption of the opening wall. These tomours vary in size from a milit seed to a large hazd-not. When of the latter size, they cause an enormous dilatation of the meatis, so that and with specially a fireer may be passed inwards as far as the men brown tympenil. They also pro lace alsory an of the bere to a cre t we extent that a comman cation is found with the master I sole, to a some, personal or coreballar cavities. The r progress wead seem to be more impeded by the presence of not bear often by bore, so the members a tyn pani frequently remains out the when the sarrounding boars has been also that I some over which will be cated, the terms at went through the extend in I take the est, and one is walke of the reasted cells, nations into contact wat a the direction of it is the or of percent trating to the time or proved upwards one my above stoned the pacters r, and the act that unser, will of the petre shone, and containly estimal the typewase cavity, without prolicing any perforation in the days mater. It is a remarkable feature in the charges that the timer may pass through the substance of the petrous being country a large up come us it, with nt producing may well select up to the surrounding or see forest, themany wift is aportion tency often as sharp and well deha ed as if made by a curel.

School as threat a grow in the external means and even much to a consilerable size consilerable about two of the boar, without the a remains of pain, ruled as a rule, the attention of the size of a scale lite the notice on account of the deaf-

charging, does not prevent a schoocous tumour advancing to-wards the krain."

The fell aving are among the additional cases exted by Mr. Toyubee.

"Luce 1 .- A solution in the court download in the partowner and outer past of the external mouther, causing extensi o is negtion of the primer bone, and a comparied by an above in the contab. land. M. W. Et. Ut, was admitted under my care as an inpatient of St. Mary's Hosp tal on the (th of July, 1860). Of a de water constitution, she had always resided with her parents, attending to the minor harselald duties and tea hing in a Sunday School Since a chill she is stated to have been subject to si k headaches. Four or five years ago she begun to have a discharge from the right our, and seven weeks since this car was attacked by violent pain, which was followed by a sudden merease in the quantity of the discharge. Accompanying the pain in the ear there has been a very severe pain in the head, which has wholly incapacitated her from following any kind of occupation. When seen on the 7th of July, she suffered from constant pain at the back of the head and neck, are reported by gold ness; at times the pain extended to the forehead, and she became delimens. She had deable vision, but she saw distinctly with either eyo when used singly. Pulse 80 and weak. The meatus was full of thick flaky descharge of a very fetid character. Lecches were applied behind each ear, and a blister to the rape of the neck. On the following day there was interse pain in the head, both in the frontal and occipital rog ans. The patient lay on her back, monning constantly and sighing deeply. Papers equal, and perhaps slightly drated; they were perfectly sensit vo to light. Pulso very skiw, varying from 20 to 16 per minute. The patient died suddenly at 2 30 a.m. on the 1 ith, immediately after taking a cup of teal for which she had ask al.

"Autopey.—On removing the brain, no abnormal change was observed until the tentorium on the right side was punctured, when two or three drachms of serous fluid escaped, the quantity comping last being turbid. The corresponding petrons benefic a space of about one third of an inch in diameter; at this

dering the meaning but atcher during at one. Half an hear afterware as he suddenly died

Auto, s. The tentor in on the left side adjacent to the patricis being was inflated, and pass was officed upon it. The pain inster containing that part of the cools l'insistent ath the inflatent tenterava was opaque, and a pertian of the corols ham teelf, as large as a pea, was soft and and of a green column.

"Described to temporal beac. The dark mater evering the pestemor end upper part of the petro is bone was dark-colored and softer than natural and the bone which it ever a contained numerous small apertures. These aper ares were so nancrous and large in the subject lateralis, which forms the perturner boundary to the mastered cells, that it assumed a carous aspect. The lateral same all ared less firmly than natural to the subject laterals, and it contained a lack clot.

"Februal meeting.—At the opper and inner part, directly above the resultance tympani, was a soft yellowish mass of tester composed principally of business of epidermis, its remainded of a local activator operators in the apper coccus woll of the meatis about a quarter of an inch in connector, its margina being well defined and the bone around having a healthy structure. This apertane was also filled with a miss of equipment of having, and it contains excel with the cavity of the tympanium.

"The card rana lyn panis resented two sport ares, consisteri-

orly and inferrely, the other posteriorly and inferrely.

"Tuse 3.—A some home, reputation of the promoter and death.—A boy set. 10, thin and not leadily laking, who was training for an array lands nan, was sent into leap to tal on Tebruary 7th 150 t, complianing of p in in and about his right ear; the he attributed to having were a damp cap a few days previously, there was no discharge from the cor, nor indeed any absorband external appearance. A dose of calcimil was administered followed by a purgative, and the pain continuing, twelve leading were applied to the region of the mested process; a blater was also applied to the right of the treet, i repite of this treatment, he middly became delirius. A week after a line-tim an abscess was opened behind and bok with maximal

the pain had greatly increase, and that within the last two morths the pain had greatly increase, and the disclorute had appeared and had become master their auffirding any relief to the pain. Upon examine in, the mentes was abserved to be distended by a large graphs more, from which a malky fleid cozed. By the adof the arrange and warre water a considerable quantity of that has earge more removed, together with large white them. The interior of the tamour, which could now be examined, was soon to consist of white layers; some of these were with large the aid of the layers.

"Two days afterwards the cavity was again full of discharge and whate flakes, these were removed in the same way as before. By this using the symmes and laver ring forceps, the mass of the remour was removed, and all mately the frun wall of the tunious was with drawn. The latter operation was followed by a domination of pain, the discharge slowly salesded, and in a forteight the patient wholly recovered, and I believe that

he has laid no return of the air ava.

"Cross - I recover turner in the right ear attacked by great pair and dicharge; our -C. W a gentleman set, it, corsulted the in the month of July 1s. t, on assumt of a volent pain in the right car and sale of the head, accompanied by disthereo. The origin of the all this was street to be a cold, an even ng upon an attack of a relet f ver at four venes of ago. From that pen si until eighteen years of age, during the spring east rly wands, he had attacks of car-ache according in one, at others in both ears; each attack commonly term nated in dissingge. Be seen eight in and twenty for there was an intermission of the attacks, but at the latter age dealness beman to be manifest. At twenty-seven another attack of pain occurred in the right ear; the sull ring was intense, and lasted a word hours and term need in the exhibition of a small page of hone. These attacks recurred at varant times and were always ness up and I y out in a discussion of platen are matter, and very efter of a tau, h whitch substance a methicy like grails. In the intervals of three source attacks a reference was expenerced in the car occurrenced by the bling and by normal ske the rushing of water, having and singing. The late Mr. Pil live

attended the patient in some of the severe attacks and removed ocusiderable portions of a white substance from the ear

"At the time of my seeing the patient, the right outer meature wavel seed by the presence of a large white tumour, the interer of which was exposed and poured out an offens to duckarge. By the self of the syringer and warm water some flaky matter was removed, which did not however in the least degree diminish the pain in the ear and side of the head; these symptoms, however, our plately subsided on the removal of a large mass of yellowich-white material which, upon examination, proved to be a scheeous tumour,"

CHAPTER XI.

THE EUSTACHIAN TUBE. (p. 188.)

In reference to the diagnose of obstructions of the Eustoch an Take Mr. Toyabou's remarks need a slight modification in two particulum.

(1.) The increased concavity of the membrana tympani, stated by him to be characteristic of such obstruction, is not always present except in chadren. In young patients when the tube has been importions for any length of time, this indrawa and dulled appearance of the membrane is a blom if ever absent; often it exists in a most marked degree, the membrane falling back from the mallous on each aide like a tightly drawn curtain, but in adults it may present a great variety of appearances; it may appear almost normal, or even, as I have remarked in some cases in which passing air into the tympanium produced an immediate improvement of the history, may have a partially convex aspect.

(2) The set of swalt-wing, whether the nostrals he closed or not, does not increase the presence of air in the tympanium, but come shown, and it is therefore to set on a size out of the tympanium, in this forming of air into it which is board throught no to specification, that not. This has been bested by It now by means of the introduction of a small near no tor, mentight, into the meeture, when the coloured that is seen to fell during small wing; one, in sense not very rime cases it which there exist their disposes in the membrane, in the rise security of ferror perforations, or as the results of superfit all alcorations, thus of small or inspired and perforations, the solution of small or inspired and when the rise is closed, and bulging when the expectation.

With regard to the treat a sit of lists have detricting egocrafy in culdren, in where tweets to be more few rent than in adults, an innerse advance has lately been made by Peli zer who has an good a new and very angle method of introducing sir into the tyrip or un in so ch cases. Starting from Mr. To uber's deservery that the tabo is opened by the palate muscles during the act of swall saing, Politz r a decred the moment of swill owing to introduce a blook of air it to the upper part of the planying. This he are night shell by means of a relation bag provided with a flexible take. The take he mared and into the parient's noted, and to Hing han swall w, f ready compressed the bag at the same members. The peront awall we read by if he premark takes a little mater into the mouth, and the none long clear over the tabe, the corn resed ar exerts a strong pressure upon the months of the Eastachian tubes at the same moment that their muscles tend to read rithem patent. Most observations yield at once to this proceeding, which may also be sownd times repeated if necessary. If the tyn panner be free from excess of sero. In an I the mombrane parapt med, the air office onters with a k od olip, a sound which, I imag no, arres from the said on relaxing of the tense membranes tyo pani. Indeed it must reseable the crist produced by quality bending an clastic piece of capaboard, and I have found it a certain sign of a great improvement of bearing, the errease membrane also at once recanney, to see or less completely, its miteral postant. 47 4, T

If on the other hand the Enstachan tabe or tympas un contain muchs or other servition in excess, the sound is one of a servicing or guighing character. Various other scan is also may be produced, which, as in the use of the Eustachan catheter, convey to a practised see man hanformation as to the condition of the partie within. By the same means, too, in cases in which the patient is used by to inflate the tyrique in, researche may be gained as to the existence or more affect of a perferation of the meanshape, when, as is often the case, the eye cannot decide this point.

In carrying out this method of opening the Bustach an tubo the surgeon may simply blow through a piles of claster tubing, or may employ an clastic lag provided with a value, by missis of which a survission of quick currents of air can be kept up while the patient drinks by small in mithfuls. The latter plan is very effective where the obstruction is considerable. And if the form of bag used for the eye deache be employed, it affords a simple and pertable method of introducing medicated vapours

into the tympanum if it be desired so to do.

Of course it is not every case of Eastachian abstraction which can be thus even temperarely overcome; nor is the effect, except m a certain number of cases, permanent. But it appears to me that recentre to this met rod is discrable in every case of imporvens Entuchian tube that does not speed by yield to ordinary measures, and that for two reasons: first, that the absorrant condition of the tympanic cavity indired by the obstruction is thus for the time put an end to, and a confirmed deviation from the natural state, in the form of a re-axation from stretching of the membrana typ pani, an altered position of the concuis, or the formation of adhesions, rendered less probable; and accordly, that a permanent cure is facilitated, the escape of micus from the tympan im is rendered in its easy, and the tomefaction of the fau of museus membrane more readily colonies. To this it may be added that the pressure on the membrane and osciels, which electro of the Eistachian tabe taduces, can hardly be agreed as a cause of arrelating to the trun. The use of this method of inflating the trunpanner greatly demandes the number of cases in which the

Lista limited for night otherwise beased, but my experience has led me to at a h to the latter instrument great value both in dagresis and in tentment. It happens sometimes, for tistance, that even in cases in which necrous symptoms seem wed marked, in which the in imbrana tympani boks healthy, and air forced into the tympanum by the patient enters with a natural so and, the in radiction of air by the catheter is attembed with whoming and on thing stands in heat your irregularity in d unrewing of the Einsteinan tabe, and showing that that a tarried condition of the marous membrane has been present. In other cases the loud harsh rushing sound with which air enters the typiquam in heates at once a dry and anywhiles coulties of parts that should be supple. I cannot indeed affirm that any direct inhestions for treatment are derivable from the data tare obtainable by the ratheter, or that great disquirate ment would not result from methods of our based simply upon them. But this down t degrive them of their value, at least as community of strain strugg to the finance perfection of our knowledge, and metals in unravelling two cen plinted connections of tympartie Liseaso with that of the labyre almor deoper partitions of the nu litery upparatus.

The following remarks on the treatment of closure of the fields is in tube an from Mr. Toyaber's address on "Therefore

ceace in Date,"

"Supposing a cone of this disease to be before us, and recognizing the fact that the list of is caused by a control of the Euserchian tube from the kened musium in all ones, and consequent also more fact from the typerature, the first supposition, of course, is to open the table and to also air into the typerature as relief to the bestiene and by Politz r's contains without decembert) a likely to be very popular. But emposing the Pulity or according the most of a restrict the typerature, in some has there are some compenses, and the thick runcus translature provents the noticeal appears, and the thick runcus the deaffers some reces. A second suggestion than offers leadly, at he to relieve the thickened much in entrance by topical applications, and this allow the table to be agained by

its nusels. To this end gargles are used, nitrate of silver or other astringents applied to the fraces, and possibly the condition of the nuceous recolumne is so for improved, that the muscles of the tube again perform their functions, and the tube being opered the deals as again disappears. But the remedies being discontinues, the meridenne again tuck us, the tube again closes, the discontinues again appears. Then arrive a third suggestion, to ascert in the signification of this thakened for rous nondrines, to make out what not me may be and exactly an endring to effect by this keing it. And if the peak it be a child, prelance it may be that nature, through this this kine I mentione is endeavouring to rid benefit of the peak in the nature through this this had no first peak in the nature, it may be that nature through the peak in the nature through the peak in the nature through the this this hand membrane, is an lonvouring to rid hermally of the goal point.

"An lif was a librar nursely es to the assistance of Nature, and will her first by k sparagent of the system my further a flor of the second as or the graty prom, and secondly by removing from the system to some a sor gorty person ready there we shall, so to space, warful the a westy of Nature the orang the members; the will then return to its natural state, the Bastash an table and, becomend by its marches, and the destroys decrees, in the case primarialy Of course it a citerate-irable to carry out the first and a could save sale as well is the that I, but there say; a ma or to be followed in the invise order of the next a north in home, that is to vive the genet tat over n and is for the rem value the mairy are first to be a forest, to near market a laboure of the fores may be trust. It's book my har a paul lastly, if is no not uncome not the mass less of the Execute in time, from west of use, and a she to open the tube, it tay by a sily on a "

The answer of the least of the land of the second of the s

But in the o'd chronic cases, in which all such means must be in fretive, the introduction of vapours, or weak astring mt solutions through the Freshelmin estheter may re-spen the tube. In cases of still prester obstrusty, thin one gut or clustic bengues may be safely if carefully introduced and will very sell in ful to to off on passage, but it should be recombined that the opening of an obstruct of tube does not reconstrain beautiful the learning.

My preference is for very positile clastic boughts varying for n half a line to a line in diarreter by which no dangerous forces can be exerted, but which will by degrees instinute themselves through apparently very dense obstra and Patience is necessery in their use, and that tactale skill which practice gives; they should not occasion any considerable pain. Beign a of a larger are may be used for the wider portion of the tube. They may remain in the carol from one to lifteen minutes. Laminaria be up as are very effective and rapid in their action, but are priof if and apt to cause irritation, and it seems to me that cases demanding their on phyment are expectingly rare. It is classly by these that a rupture of the land g membrane of the tube would be likely to be caused, an accident which is followed by the passage of air into the cellular tiscie of the nick. I have witnessed this result twee, but it was attended with the alightest. procedule inconvenience and passed off in a day or two. Dr. Grye, of Amsterlan, his report of two cases, in which he found it advisable to puncture the uvula and the soft pulste on not unt of deflictly of breathing arming from this cause. Moderate caution would in all probability ensure a perfect freedom from dang wef the koul, but it is only just to state that Mr. Toynber's of inion was a lyarse to the employment of bours is, which he had at one time used extensively, but had abandou le

Another could complete chance of the familial orders of the Emanch and tale, here has that related by Mr. Teynber, appearedly due to the ration offer small pox, has been reported by I. a leabann.

Dr. Jago's demption of the symptoms of patency of the Estisch and tube, an experienced in himself, and pullshed in the Best should Foreign Middle Changinal Resear for Justice,

^{*} Arc : der Giren alexade, vid 2, p. 16. † Pal col 1 p 200. In the case to tome e tympens was also posed.

1867, p. 175, deserves a corolal study. This condition, I think, must be sare I have not with one instance of it which smaller symptoms were at all well-marked; though, so Dr. J. go also remarks, it is not unforquent to have complaints of noises on breathing, or buzzing of the voice in the cars, which suggest the occasional occurrence of this condition. As a means of exploration of the charted matches, Rhano as py may be had recourse to, though I believe it is presently available in few cases. Dr. Loowenberg, who has every I his experiments in this direction very far, states that by me is of it there is as be discovered.

(1.) Crasts of inspessated measurement its Eastach on table even when none are present in the visible parts of the threat. In such cents he found once a implete casts of the funcial extra-

mittee of the tubes

(2.) A granular cond tion of these parts, and in one case yel-

(3) Swel a grad count had bestee, projecting into the pharynx from the preseries nurs and making the introduction of the catheter without Illn see by impossible.

(1.) In syphistic and service is parents suffring from derings, Rh is scopy has a ded Locacabing in different air gwlether or not the general his aso was concerned in the load unduly.

CHAPTER VIII.

MEMBRANA TIMIANI (p. 153)

An important approximal is report to the manbrum typiques has been made by the Jogest based up a observation and experience of his own. Dr. Jogest was led by certain symptoms to believe that the condition of the series of the membrane, as to

[&]quot;The value of latin writing and the Throat and Nove Double in the Program want Treatment of the same of the Earman Newst Portion of the Plantan Arrive For threatment with the Nove No. 2.

with the Fig. 1 is of the Tympanum. But and Fir Hed Case Rec, Apr., 1807, g. 636

devices or mastere, bad a great influence upon its power of person in a soil property and so a letter ly on experiment u.g. that at his lay we of water cover or the manbrane and deal a conar level indegree of deafness, in which point the experience of all was have had not a second to save go the ear must agree with has a below us of water at the between of the matas often produring a 1-a bel de faces re's weel at once by the escape of the that been this fact Dr. Jago infers that this layer of muons naturally provide in the inner section of the in onlean has a ein for elect in his lesing the transmiss and five at one from the mendrans to the sire fit is tymorium, and thus serves the phyready at purpose of convented against upon the could a -the only channe, in he wew, through which they pass, At the same time, this moist are on the internal surface of the meral rand prevents it from receiving an allearning within the truspanum. or enterng it through the Liebachian take and thucke'ps to keep us in unroused states of them. But in irritation of the to theme, from so for in any, tha layor of in seas is, in Dr. Jago's opin on in was din quantity boy and what the calls can my we, and becoming dry forms a mean I absorb any layer on its inner wisher, which this becomes as mulated in its no wifts proportion to the external. Two corne periods result : in the first plans, some levelich arise within the tympa nam-especually sounds produced by wer-fully esser present actions of the reserts of the tymounum acc transmitted by the membrane to the conicles; and becoming and ble give rise to transit is; and secon by, deaf ass also casses, to a certain extent, in consequence of the roun infrom without being too feely to invalided by the membrane to the nicwith a the tympan im, and thus desipated an I lost. Hence on a of the course in at forms of death we, not ally transcent, but don't tless often hying a foundation for permanent injury to lauring. When it passes away it ends suddenly with a creater eig. the tinuities remains, and the hearing at once not urning. This is line, Dr. Jago tunker, to the colden faling off of the layer of freed manna, bewing the inner sertice of the niced care again except I by its natural macture, and again therefore fitted to present and retain son is from without, and reliese those from within, Winterer bothe value of these views (and they are discreng

membranely a short course of blistering paper behind the car. Mr Toynbee also modicied the view ho at first carectan ed of the mode in which the art head membrane produces as effect. This he was partly led to do by intercourse with Dr. Julius Erhard who, without any perforation, found has hearing much improved by the use of exten wood, and published has experiment a paper enough? Denforce carable by Pressure."

Connecting this case with others in which he final the artificial membrane useful without performion, and interpreting than by the light of his pathological observations, Mr. Togulsoo this sammed up the exact time of the ear for which the artificial membrane had been found of count.

"Deconnection of the incis and stapes, the membrant tympani being entire, but the tensor tyriques beaming, or the images membrane of the tympanim, burg relaxed."

"2. Partial or complete absence of the long pross of the incis, the manifesima tympani being entire."

"3. Disconnect in of the stapes and inco, the membrana tyropen being perfected, and the tensor in mant or the imposes membrane of the tyropens in boing related?"

"4. Pacted or complete less of the long process of the incus, the membrana tymps in being perforated and the legiments of the stopes being relaxed."

The most characters to symptom of Locometetres of the mean and stapes, is an inability to hear except during the net of letening. In the other cases, whether there is perfectly one on the tile role of a catarrial a fection, and the role of condition of the membrane is evident upon a spectron. For most underson of the type paramed derivates the length which may be improved by anapply drawing in the breath, or pressing on the tripus. Mr. Toynboe also introduced a new form of artificial resultant opensating of a bebble of hid with her containing sir, which he for the some cases in mean resolution the disc.

Post in of the Mediana Transmi, - Beach a core of in par-

[&]quot; Tout and her bear for & D. & Beat to

I Mechine has Trans. For also (1-40, tp. 117 Mins years one M. Y array printleshed too sum that the occurs in adjusted earlier that I support of the consecution

sed to stricture of the Firstindian, Tabe the operation of paneturing the M releare Tympari has been agen proposed in recent times as a remarky for various moralid conditions. Among these are general tuck many of the newbrane, I cal curry or other departs, and all uson of its more surface to the tympanic walks. Excisen of a pertion of the mention is because presented as oneconfully performed for the first of these affections by Dr. Ponrather of Paris and Dr. Pada court of Lyers, and for the others Ly Dr. Grabe ! of Vienna. The processing however has prozed less successful in the house of Dr. Schwartz i of Halle, who has tried it exter wely, nor does my own experience as yet warment any considered to expectation of bright from it in cases of this sort. I have found a small opening productive of considerable temporary bene it in cases in which the roundred empreyed to be not so much merely the kened as softered, so that is cut almost the soft solden leather; but no means seem to be kn sen as yet by which such opinians can be made permanent. Earthy deposits are not causes of dealness by themselves, noither, so far as I can judge, is simple the horning of the memorane. When adherons exist within the tympanum they may be divided in ite or less completely by means of a small kinde, curved near the point on its flat surface, which may be introduced through any desired part of the membrane, and by means of which also gentle traction may be exerted on the handle of the mallers. Throng his latter years Mr. Toyabee adopted this practice, with apparent success in one or two instances. In one case which I observed, the improvement listed upwards of a year. It is a secontry he women to exercise great caution; but d untiess in this as in other respects the surgery of the ear in os yet in its infancy.

In acute supposition within the tymponium however, who ther connected or not with specific fevers, an early positive of the membranic on hardly be too strongly ungest. It gives immediate relief from server pain, tends to preserve the hearing, and diamishes risk to life. In a certain form also of chronic

^{*} Maladas de l'Oreslie, Paris, 1860,

[†] Arrhiv der Obrenbenbunde, hand n. p. 65,

I last p 62. 4 feet p. 201.

accumulation of muccus or other secretion within the truparum, par turing the mambrane has been found very useful," in those cases, namely, in which the secretarn is sufferently about lent, and saddle utey detach of from the walk of the cavity, to give rea to a local and location or bulging of the right mine when air is forceby passed into the tyn poems, either by the patant's can inflation, by Politzer's method, or by the entheter. These cases are in st frequent in children, the incision a plurate painters a few drops of mucus coope, and healing takes place generally in from 2 to 4 days. It may be necessary to repeat the me con to be than once, but syringing out the symponium with a warm solution of sulphate of zine (gr. 2-1 ad. .) appears to diminish the totalency to secretion. For mucus with n the tynicanum in less amount, as indicated by the neest somely and ble on inflation of the car, but not form my ver le accumuluiens, incisi a of the membrane has not been found useful, in Schwartze's hands it has sometimes set up o resilerable uritation. I have found, however, in a few cases of this kind that a multication of the small syra go used for withdrawing paster in the antener chamber of the eye, has rendered service. A tvrand rable quantity of terracions muchs may by the means to withdrawn from the tyn parism, but faither experiences qualed to determine its permanent value. In the treatment of discases of the trucous membrane of the tympanium by means of medicated vapours I have tried puncturing the membrane to facalitate their entry, but hitharto with sat a lentage.

Schwartze wrongly recommends early in the in-the treatment of inflammation of the dermo d layer of the membrane.

CHAPTER X.

DISEASTS OF THE TEMPANEM.

The diagresis of diseases of the Tympson a less less a before referred to. In reference to their treatment I subject the translation of a passage from Postage's work on the Mondonna Tympson

[.] Scannette line city

pani," in which the treatment of chronic catarrh of the tymp and and Eistachian Tube without perferation of the maril rune, receptized as the most successful by the aural surgeous of Germany as a named up —

"After n spection of the mental and men land and testing the hourne, we proceed to the examination of the Eints heer tube, passing in air either during small ming or by the cub- er, and listening to the sound by means of the otoscope. If a carmeenable in prevenue tof the hearing follows, giving pref of swell me of the arrows membrane of the tyn panum and tube, with excess of secretion, injections of soution of sulplate of an e into the tymperoin are radicated. From 4 to 8 grans may be used to the ourse of water. The catheter is introduced is to the tube fixed by the left hand, and after some of the solution has been prured into it by a glass tabe, it is driven into the tyrapurum by means of an obstic bag held in the right hand. This injection should be repeated as the rule every third day, and continued 3 to 5 weeks. If, as in the greater number of cases, there follows not a perfect care, but only a more or less decided improvement, the injections may be repeated during 2 or 3 works, after the large of some morths, to evert if possible the further development of the disease.

"If on the other hand no improvement or very little foll we the frequent employment of the air douche in a the inflate wof the tyrap mum with air), showing that the don't so must be secribed to the products of the external affect in—thickening of the membrane and of the coroning of the ossicula, with rigidity and dimenshed mobility of those parts, an improvement can only be expected from the use, besides the air-douche, of moderately attenditing apertions. The best are Hydroid brate of America is or following apertions. The best are Hydroid brate of America is on to find of Pitassaum gr. x, or Chlorate of Soda gr. v, to the onice of water. After the coupl queent of these injects as from 2 to haveks in the way before described, a very decided improvement is very algebra while a acother classifier that has been need to prove less, and the continuent of the in a cother classifier that has been and the continuent of the provess of

[.] Dr Be on h ungelakherdar Immered in. Ween 18's p 41

chronic the kening of the muccus membrane of the tympanum, is relieved.

"The improvement this effected, however, sellem lasts for a year, inastinch as the trick and missions membrane this relaxed has, I ke sene tissue, a tendency to retract, whereasy the rightly of the essential esturies. It is necessary therefore from time to time, every 3 or 4 or 6 months to repeat the a redouble, and injectious every second day for 2 or 4 wakes. It is expensity important to remember that a too protracted employment of these means is injurious; a treatment interrupted by pauses of weeks or months is the most effective."

It will be seen that this treatment is somewhat ted our but to its frequent afficury I can bear witness. It is as the rule marcoly pan fel, enther at the time of application or subsequently, and the unpleasantness of the procedure greatly dominates with repetition. For my own part I pre er a sel it on of the He hocharacter of Ammonia (gr. v x ad f) to my other, both in cases of mucous accumulation and in the dry thickening of the inneous mondrane. I have also found frequent beneat from possing into the tympanum, by means of an air-press, warm vapour of water with Tineture of Ladine, mixed sometimes with Acres latter, or from alternating the vapour and the liquid. It is true the benefit is upt to be temperary only, but this is not always the case. In not a few instances I believe the effect of the light anplientions is due to their selvent action on masses of dr. of in serie, or other secretions in the tempenum. A simple gives syringe fitting into the catheter suffices for the fluid injections and an clusted bag formshed with a tube cabo made to fit the catheter), and filed by an aperture which may be closed by the thumb, answers, in the ab ence of an air press, for the vapour.

The difficulty of diagrams thing an hybrus of the stopes, and distinct isling it from nearly non-branous rigidity, however, keeps this department of sand surgery in an instance actory state, and some a to bring into an illergable, by no is case altogether decreed, it either branches an illergate aggreented by the obscurity which still invests the affects on of the correct at sand 18. Bands of adjusting in the typeparum, as between re-

[.] There are peobalicy other promothelio causes of rip. y of the "vain of desires

marked, may be divided by a small curved knife sometimes, or sometimes it seems beyond question, raptured by powerful and repeated injection of air into the type panum on Politzer's place, with great advantage to the hearing.

The following extruct from Mr. Toynbee's "Beneficence in Disease" shows how successful an entirely different mode of treat-

ment may be in cases less confirmed.

"A lady consulted me on account of frequent attacks of deafness, supervening upon colds. I found the muccus membrane of the tympathum thicker than na crat, and during each cold a temporary increase of the thickening caused a decided difficulty of hearing. What was the cause of the colds? After some inquiry it became evident that these colds usually followed the change of the warm boots wern in the day to the tain shoes of the evening. The experiment of wearing be to in the evening resulted in the temporary cossation of the attacks of cold and of the deafness. But how was it that this lady could not bear the partial exposure of the feet in an evening? I reasoned thus on the case; can it be that these at acks of cold with their attendant convestion of the mucous membrane and copious discharge of mucus, are for the purpose of repairing some injury to the system—possibly of removing some poison from it? And can it be, therefore, that in this condition of the system the cold applied to the feet brings about a process ten ling to repair this general injury-in a word, a disesse-by inducing a local congestion of the mucous membrane, which, however slight, renders it liable to succomb to the general morbid influente? Without stopping to enquire into the source of the general injury, I suggested topal spanging every night, followed by netivo friction; with the view of afford ng relief to the system by this means, instead of the discharge from the nose. The result was satisfactory; after a week, the slices were wern with the effeet of producing a feeling of falress ("stuff ness") in the ness without deafness. Then the question came, what was the injury which the cold remedied? The exact nature of the injury I cannot state; but its cause was discovered, v.z. sleeping a a

condes bory anchyloses of their joints. I have found, for example, in more than one dissection, small abread toursers attached to the tenden of the Tourier Lympania.

heated and close bedroom. When this cause was removed, the colds did not occur on the exposure of the feet in shoes, even when the baths were for a time discentinued. Local remedian soon reduced the thickening of the mucous membrane of the cars, and the deafness was entirely removed."

DISEASES OF THE LAW KITCHDING TO THE PARTS WITHIN THE SKULL.

This subject is so amply discussed by Mr. Toynbee, that it seems almost needless to make any further n mark. Yet I feel compelled to express in the strongest terms my feeling that the danger should be more habitually borne in mind and more promptly met than it often is; and especially that whenever there is any threatening of inflammation extending in the direction of the masterd process, a free incision through the percesteum, as first proposed by Sir W. Wilde, should not be delayed. The other apray, rendering the incision panders, removes the only objection to its performance, and every case that I have seen, in which it has been either performed or abstained from, has confirmed my convict on that the latter course is never a wise one. In weakly children, especially, cares of the born in the masteid region takes place with remarkable rapidity, and in adalts I have semetimes found it diseased when the symptoms have been comparatively slight.

An important sign of linease affecting or tending to affect the masterd process is, I believe, a creumscribed red swelling of the mentus, on its posterior wall, sometimes but not always discharging matter, and which might almost be confounded with a bod, if other symptoms did not indicate a more serious affection. Where such a swelling exists operative interference should never be delayed.

CHAPTER XV.

DISEASES OF THE NERVOUS APPARATUS.

The advances which have been made in the diagnosis of these affections have been referred to in the first section of this supplement. Recent experience has not added much to our knowledge either of their pathology or treatment. I have, however, been much struck by the frequency with which the symptoms of a passive nerve hision-a condition suggesting the idea of a functional paresis coincides with demonstrable tympanic disorder, past or present. There are, however, exceptions to this rule, and not very unfrequently we meet with a gradually increasing inability to hear in persons, especially of the female sex, in whom no trace of physical discrete or mental strain can be discovered. For these latter cases I know no remedies that can be relied on; but where traces even of past tympanic disease counst with the signs of nervo-ach hty I have often, though not always, found benefit from treatment directed to the firmer. It is in these cases, however, that relapses seem most prone to follow.

It is remarkable how small a mental shock suffices in certain persons to give as it were the finishing blow to the power of hearing. One patient whose hearing was previously weak found herself almost totally deaf after a quarrel between two relations who both appealed to her; another, on visiting a sister danger-ously ill, was told on entering the house that she was dead. She heard the information perfectly, but on reaching an upstairs room was deaf. In both those cases the affection has continued more or less; but both of them also, when seen by and so no years afterwards, showed slight signs of former tympanic disease.

For these cases which I suppose to involve an increased labyranthme pressure (diminution of sounds heard through the bones of the head on closing the mentus), I know no effective treatment, though patients have prefessed themselves better under more than one remody. Another form of nerve-deafness is not very rare and has characters exceedingly well marked: it commences suddenly with noises in the head, accompanied with gid liness and nausea or vomiting—"Lilions attacks," the pat ent often says. The tunitus persets and is generally very distressing, the deafness is variable in amount but usually severe. This kind of attack is semetimes, but not always, preceded by headache or neuralgia; it occurs in the anamic and weak, but also in sums who are apparently healthy. I have examined the urine in several cases but never found it albumnous.

The idea which the symptoms suggest is that of an apoplexy in some part of the labyrinth, but I have not yet had an opportunity of testing it by dissection. It is probable, however, that those cases are essentially the same as those described by Monieco," m which, with an attack of similar general and aural symptoms, there exexist or succeed difficulty of movement, and ansteadiness of gait. Menière ascribed the symptoms to discase of the semicircular canals, basing this view part y on Flourens' well known experiments, and partly on the following case. A young woman damng the estamental period, took a long journey on a winter might in the imperial of a dil gence. She caught a severe cold, became sufferly completely deaf, saffered from constant gildings, was sick on every movement, and died on the fifth day. The brain and spinal cord were healthy, and the cars also exhibited no dis ase will the exception of the some circular canals, which were filled with a red I sh plastic lymph, a sort of harmorrhagic exclution. There was none in the coulden, and very little in the vestibule.

Politzert noticed sin darsymptoms follow a fall on the back of the heads after seven works acute paralest monngitis oraned, of which the patient deal, and it was found that there had been a fracture of is th petrous bones and that the mening tis had been caused by the escape of decomposing extravasation from the left vesticals into the internal arotory measure.

It is nightly probable therefore that the semi-recular canals are the sent of the affection above described. Its symptoms are strikingly analogous to those produced by pressure on the laby-

^{*} Oraștie Med. 3: Paris, 1981, pp. 19, 20. † Arctar dar Obrenhedkundo. Val. 2 p. 85.

rinth, as by fereign substances pressed into the external meature. I have never not with these symptoms exexisting with an affection of the vision. Nor have I yet been able to trace any definite connection between affections of the labyrinth and of the retina, though my friend and colleague Mr Bader has made many ophthalmoscopic examinations for me. Myopia is a frequent concenitant of nerve desfiness, but by no means a constant one; in two or three cases alight congestion of the retinal has been present; but severe affections of the sight and hearing appear selfom to co-exist except in one class of patients; those, namely, who are the victims of

Hestitary S. philis. Among the poerer classes of the community, the number of persons whose hearing has been destroyed by this disease is unhappily numerous. At Gry's Hospital it has furnished more than one twentieth of the saral patients. Evidently it is the disease, or one of the diseases, which Sir Wim. Wilder described as a fecting the cars in early life, subsequently to, or alternating with, an influentiatory affection of the eyes. The patients present the new familiar aspect of hereditary syphilis and have in every case I have met with, suffered from impaired vision before the deafness has arisen. This makes its appearance generally between the 10th and 16th year; about, but not precessly coinciding with, the period of puberty. The great majority of cases that I have seen have been in females. In one case the deafness was at first greatly aggravated at the catemental periods, but it became afterwards almost complete.

Bendes their other symptoms—but too well-marked, especially among the poor,—patients suffering from this disease may as a rule, at least when they are young, be at once distinguished by the amount of deafness which they exhibit. I know no other affection, except fever, which in a person unfer 20 brings on a deafness so rapid and so nearly complete. In the course of

Un the last point see a paper by Mr. Toynhoo in the first volume of St. Gaurgo's Respital Reports.

⁺ I am well aware that many cases of arrel disease of special interest in a patholizated puret of riow, because conscioled, or at least commodert, with other disease, do not, for that eary reason, come under the observation of the arral surgeon rance specially cought for.

I Aural Burgery, p. 273 Olitie in connection with Ophthalmia.

a few weeks a girl, proviously hearing well, will, without pain or or known cause, become unable to distinguish words. Perhaps her eyes, which have been long influend, have about the same time got better. On examination, it is found that a timing-fork placed on the head is heard for a very short time, or not at all, the meat is is free from wax, the membrana tympani looks somewhat white and rough; it may be flat or too concave, but it generally has a dried up look, as if its juices were deficient. The throat is by no means always unhealthy; the Eustachian tale may or may not be pervious. In the latter case the opening of the tube by the catacter or other means affords some reinf. which however is apt not to be permanent. Of the pathology of this discuse I can say little, having had as yet the opportunity of d sweting the petrons bones in one case only and that one in which desfness was not a marked symptom. I found a congested state of the tympame miceus membrane on the right a de, and some old adhesious at the upper part of each tympanum, the membrane tympani very concave, the Eustachum tubes containing macis. Each vestitule was much congested. From the symptoms, however, it is evident that as in the case of the eye, both the rond icting and the nervous apparatus are liable to be involved in this decess. The poculiarly hards sound produced Ly passing air into the tymponum suggests the presence there of rough rigid lymph, and the almost total deafness proves that the lasympth has suffered. Of treatment I can may little definite. In one well-marked and severe case a striking improvement took place under the use of acruple doses of Hydrochlorate of Aminous, and on the whole has continued for more than twelve months. Perchi orde of Mercury and Iod do of Potassium I have not found useful. In the wealthier ranks the symptoms are often much less marked, and in some of these I have found the injection of ladine vapour into the tympanum produce a good off et.

Theories.—Saredy at y advance has been made, since the publication of this volume, in the empirical treatment of this symtom, but there seems to be a productly progress towards a better in bristanding of its sign frames. Where if a beating character, and synchronous with the pulse, it is obviously referable to

vascular cond trons as its exerting cause, and among others sometimes to ancursm of the backer artery. In some cases press ire over the curse of the execults immediately beneath the car temporarily arrests it. In any such case regard of course should be had to the condition of the heart. Dr. Dally informs me that he has known various forms of tinnitus, especially when connected with headache or vertigo, to be dependent on a weekened right sale of the heart. Dr. Jago" ascribes the tunnit is occurring in subsoute catarrhal affections of the membrana tympani to partial compressions of the small accesses by contracting mucus. Perhaps, however, the most frequent cause of timitus is pressure on the labyrinth; as illustrated by the the sound heard on pressing on the membrana tympani by a probe. Tais pressure may arise orther from wax &c. in the ment is, or from closure of the Eustachian tube, or from contenetion following inflaminatory affictions of the tympanic cavity, or from an abnormal action of the tympaine muscles: which last I cannot but believe to be a frequent factor in such cases. But in estimating the causes of tunnitus it appears to me that the great frequency with which enlargement and fullness of the blood vessels of the labyrinth are found, on desection, to accompany even algebrainthummatory a factions of the tympanum should not be overloked, and that it may be half probable that any cas, lerable amount of tunnitus sell an exists without somewhat of morbilly increased irritability of the auditory nervo. At least, in some cases, conditions which must be supposed to cause great pressure on the stapes, such as an extome concavity and tomion of the membrana tympani, are found without tinnitus; an exemption hardly sufficiently accounted for by the faculty whereby organs "adapt themselves" to variations of condition, while the same organ is often thrown by a similar amount of pressure into a persistent state of irritation. It would seem better therefore that the causes of tinnitas should be held as yet a very open question. When any disease of the mentas or tympanum co-exists with tinnitus, of course the treatment would be directed to such disease. For

^{*} Los. cat.

† See Politicar Subjective Gehorsempfastungen. Wiener med. Zeitung, 1566. No. 67.

tunitus not referable to such causes, or not amenable to such treatment, excision of a portion of the membrana tympani has been practised with a certain success, but it is a doubtful remedy. Almost the only mediane which I have found even appear to be efficacious is the Hydrochlorate of Ammonia, 20 grains three times a day. This medicine in full doses has seemed to me to have, in certain cases of what may perhaps be colled acception causigia, an action similar to that which it has been found to have in some cases of neuralgic pain. I have sometimes known glycerine and Ludanum (3vij—3j), applied warm to the meature, give great relief. Solative liniments I have not found effective. There is some evidence also in favour of the occasional asofulness of the continuous galvanic current.

Some guidance as to the nature and cause of tinnitus may be gained by means of the promute speculum before described (see p. 428). By gentle traction on the membrane noises in the car are in a large proportion of cases removed, or greatly due usished, for a short time. In these instances pressure on the labyrinth may be probably inferred.

It remains to add, in respect to ear trumpets, that Mr. Marshall, of University College, has recently introduced a new form in which the principle of the Parabola is employed, and the waves of sound are conducted more directly to the our. It seems to be especially free from reverberations of sound

See repeatably Branner, Virologe's Archiv R. 23, and Petersburg Med. Zentschrift, 1963.



Architect membrane typeped, 100 Artificial membrane typeped, 100 Architect

cyate of, 21
erzenn of, 20
eryspetan of, 1.1
malformations of, 12
malformations of, 25
timeous of, 23
une of, 21

Barns of adsceden in tympanum, 278, 458, 453 Rolls in mentus, 459 Rongues for Eumarkson tube, 445 Renn, diseases of our extending by, 61, 71, 240, 245, 343, 478 treatment of, 76 to take year of, 245

Canonicous degeneration of memtrans tymps to, 152 Catacob of tymps mm, 245, 484, 454 Catholor Knatach m, 201 Corumenous plan it disease of, 44 OAI morro 1 afacut from, 347 Concussion 20 306

Dung and Dumb the, 255 Debility goneral dealness from, 307 Limeston of petrous bone, 6

Kan trumputs, 417, 404
Erster uprations 211, 104
Eastern uprations 211, 104
Easternan Tube, 100, 412
anatomy of 108
appearance of nemerical tynination of by mission from 1, 15
obvious of by mission or hands
208
comparation attriony 1, 132
out on 1, 105
mode of opening, 1, 14, 111
outside of opening, 1, 101

Enstrained Pube, (Continued)
released motions monitoring of,
211
thermal , , , 14, 60at tympamic ortice, 215
attritude d, 14, 447
nos at, 184
Examination method of 1, 1.5

Posoars lever-ring, 58

TARKMENATION medes of, \$1

Jano Dr. on the Eustachian tube,
447
21 On cutarrh of tymponum,
447
Jagular vom affected in disease of
ear, 266, 312

Laurenth scate disease of 465 a viceration of 376 Ligament, timeer of membrana typepani, 124

MALROUNATIONS of par, 13

Maligrant disease of ear, 18% Martiel gel 4. number of of, 100 discusses of a child and haz the adda.t, 3.7 10000M of, 337 Medica estern is anatomy of 2; begless, 10 corom n ta, lô constr. - mof, 411 decrease of discuss of 56, 429 effect of charm of, 426 ouplerature of 40, 35 ar c' ad, 25 formers had east 67, 45t redemicate to of a ste, 56 est id ng to the brain, 61

n turning (f)

Mrs. to astrony to c' ni avail. (Muscripe, 198 sutlammation gaturchal, extend. PATHOLIST OF Eas, \$ regulations, 73 Postser's method of inflating the thectte in, 30 15 mpanum, 443 osenuss to mains of, 107 Poly, c 81, 321, 431 \$49 Van o', MI, 631 Portio dura, paralessa of, 273, 321 ash associate tempura of, 112, 834 Seaurctors Distance of Ear, 303 tchar: 0 10, 43 to control of, "? Sebarous transme, 119, 634 Special im, 32 stylwing, 430 Merchenus Tympans posumatar, 423 Stapedina munole, 177 anatomy 4, 123 actational, 100, 454 Starce an hylozin of, 274 calestrons degeneration of, 1.2 dermis of diseases, 135 art, relation of, 1"5 diamenes of, 132 decontraction of from mer a, 28, 204, 453 dissections of, 155 optionms of Justaced, 137 fraction of, 176 florens law seen, diseases of, 147 movements of, 177 No cur lateralis disease of, 512 functions of, \$35, 175, Supernumerney ours, 10 inflammation of scute, 138 Sephilis hereditary, 401 akrome, 141 catatrina, 142 Symmetry, 51 perforate no. f. 159, 450 TREADS LIGHTER OF MERCHANA puncture of, 210, 452 TIMPANI, 133 remarking of, 1 5 Tensor tympani muscle, 177, 130 es prinze of, 175 Theatus, 402 tensor againent of, 138 Toneda enlarged, 197 alcoration of 145-148 ruccio m ct, Die Mental es, toment lonfenos fran, 368 Tamours molimicons ce salarisess, M of all passons, denfaces from, 800 110, 434 M your in tympanum, 643, 464 " converse of masters, 107 NERSULA APPARATING OF EAR Tuning fork men of, \$25 diseases of, 2,8, 459 Tympanam Nervous deafacts from con arm h anatomy of, 224 311 congestion et, 231 0 4 1, 336 d west- reof 274 is fluminists to of, write, 252 moned pears no. extending to the mental exerte-2 cars, 240 ment, 343 c) was, \$13 general to of ty, ., cotarrieal 245 8-1 diagnora of, 425 ,, extending to brain, 215 axpectance as to, M5 Osstolia Tennica er Nuaria, 19 merabenaues bands in, 272, 40%, 458 mile was 12 of 25 mm-10 (0, 455, 454 d thousans if, 28 452 rise and of, with finescina 4, 1, 5, 200 U corate a of, 21 expensions acceptant mg, 241 Watel use of, 8

1



